

L1970450022--Will County  
Matheson Gas Products  
ILD148348287  
SF/HRS

5E0301-A0101

EPA Region 5 Records Ctr.



375347

High-Hill  
3/16/10

State  
Lead

# CERCLA

## Preliminary

## Assessment

## Report



Illinois Environmental  
Protection Agency  
P.O. Box 19276,  
Springfield, IL 62794-9276

L197C450022 -- Will County  
Matheson Gas Products  
ILD148348287

## EXECUTIVE SUMMARY

Matheson Gas Products, Inc. is a 5.44 acre site located on Manhattan Road and Richards Street (SW 1/4 Section 22, T.35N., R.10E.) in Joliet, Illinois. Matheson Gas Products, Inc. is owned by Nippon-Sanso of Tokyo, Japan, but Matheson's home office is in Secaucus, New Jersey.

Matheson Gas Products, Inc. was added to CERCLIS (Comprehensive Environmental Response, Compensation and Liability Information System) in November 1988 as a result of a request by the Illinois Environmental Protection Agency. The request was based on a conversation between the IEPA and the Will County Health Department after a dog had died in a "tar pit" on-site. On June 23, 1983, a dog wandered into a low area on the west side of the facility and became trapped in what appeared to be an old disposal area used at one time by the former refinery owners. This disposal area is approximately 125 feet by 30 feet (unknown depth) and has been fenced by Matheson Gas. Another area of past disposal was in the southern part of the site, just west of the on-site quarry pond. This area was used in the middle 1960's for the disposal of lecture gas cylinders that may have contained various amounts of phosgene, chlorine, hydrogen sulfide and nitrogen dioxide. This area now contains a sign that reads "Caution Buried Cylinders".

Matheson Gas Products has been operating at this location since 1946 as a distributor of high purity gases for universities and research facilities. The plant has more than 100 gases on-site that can be repackaged in different size cylinders, depending on the need of the customer. (The cylinders are rented out to the customers, along with any associated gas handling equipment they may need.) After the renter finishes with the gas, the cylinder is returned to Matheson possibly containing 1 to 10 percent gas. The gas is then vented from the cylinders through scrubber towers to be neutralized with either a caustic or acidic solution. This process generates a scrubber waste which is stored in a 5,000 gallon tank situated on the western part of the facility. The waste is analyzed for pH (pH of waste is 7.0) and shipped off-site as a non-hazardous waste.

Activities at the site began in 1891, when Kirkpatrick, Hawk, Massey Stone Company used the area for their quarry operations. The quarrying lasted until 1911 when the property was sold to the Joliet Oil Refining Company for use as a refinery. The property changed owners and names but continued to be operated as a refinery, until 1946 when Matheson Gas Products began operations.

Matheson filed a RCRA Part A application with U.S.EPA on November 18, 1980 for their scrubber waste process (T04). However, the facility amended their part A in 1984 to close their hazardous waste storage area (S02) in order to be classified as a generator only. This unit was certified closed on September 17, 1985 by the Illinois EPA. The Agency concurred on April 27, 1989 with the U.S.EPA and Matheson that the scrubber tower was not RCRA

regulated and withdrew Matheson's Part A on that date. The facility also has three other permits that have been issued by the Illinois EPA. The first permit is issued by the Illinois EPA Division of Air Pollution Control for pollution control equipment consisting of a scrubber system and dispatching oven (permit #197809 AAX). The Illinois EPA Division of Water Pollution Control issued an NPDES permit (#IL0062618) for non-contact cooling water that is discharged to the on-site quarry pond. The Division of Land Pollution Control approved a permit (1981-59-OP) on January 5, 1984 for Matheson to operate two 5,000 gallon tanks for storage of scrubber wastes.

A site reconnaissance inspection was conducted at 9:35 a.m. on September 15, 1989 by Greg Dunn and John Morgan of the Illinois EPA. Matheson was represented by Mr. S. J. Muller (Branch Manager) and Mr. Casey Van Swol (Assistant Branch Manager). Matheson Gas Products is in the Oak Tree Industrial Park next to the Will County F.S. and Sugar Run Creek. Matheson Gas representatives began the tour of the site on the south side of the facility, where Sugar Run is the facility's southern border. The creek was up, according to Mr. Muller, because of the amount of rain received in the area the past week. (Sugar Run flows into the Des Plaines River approximately 1.5 miles downstream). The next area inspected was the quarry pond, just north of the creek, which does not appear to flow into the creek. (The quarry pond is used for the discharging of non-contact cooling water.) Small fish and a turtle were observed in the pond, but the pond is not known to be used for fishing or swimming. The cylinder disposal area is west and north of the quarry pond with the area overgrown with trees and brush. The "tar pit" area is west of the facility, in a low area that may have been part of Sugar Run at one time. This area was surrounded by a snow-type fence approximately four feet high. The two 5,000 gallon storage tanks and the scrubber towers are located on the western part of the site, just behind the main operations building. A concrete dike approximately four feet tall surrounds the tanks with a sump area located between the two tanks. The facility is fenced on the north and the east, with Sugar Run creek used as the southern and western borders. A small break in the fence near the main gate is large enough for human or animal access to the site. Run-off from the site would flow into one of three possible areas: the creek, the quarry pond or the disposal pit. During the recon inspection odors were observed at different locations on the facility's property, but the exact origination point could not be determined.

The geology of the area consists of a loam type material from the surface to 3 feet deep, with a clay layer from 3 to 12 feet deep. The Silurian Dolomite (Niagaran and Alexandrian Series) underlies the clay down to depths of 240 feet. This Dolomite is underlain by Ordovician aged rocks of the Maquoketa, Galena, Platteville, Ancell and Prairie du Chien Groups.

Private and public wells in the area of Matheson Gas Products obtain water from the Silurian Dolomite aquifer. Approximately 20 public water supply systems and 674 private wells serve 7,169 residents within four miles. This total does not include industrial and commercial wells that may supply water to their employees. The closest private well is on-site and is used for drinking by some of the employees at the facility. The closest public supply well is less than 1/4 mile north in the Clearview Subdivision. Surface water use for the Des Plaines River is recreational only, with no surface water intakes within fifteen miles downstream of the site. Due to the proximity of private and public wells and the potential for surface water contamination, a high priority is recommended for this site.



L197045-0022

**POTENTIAL HAZARDOUS WASTE SITE  
PRELIMINARY ASSESSMENT  
PART 1 - SITE INFORMATION AND ASSESSMENT**

**I. IDENTIFICATION**

01 STATE	02 SITE NUMBER
IL	D 148348287

**II. SITE NAME AND LOCATION**

01 SITE NAME (Legal common, or descriptive name of site)

Matheson Gas Products, Inc.

03 CITY

Joliet

09 COORDINATES LATITUDE

41 32 00.0

LONGITUDE

088 04 35.3

02 STREET, ROUTE NO., OR SPECIFIC LOCATION IDENTIFIER

Manhattan Rd and Richards St.

04 STATE

05 ZIP CODE

06 COUNTY

07 COUNTY

08 CONG DIST

IL

60434

Will

197

IL-04

0 DIRECTIONS TO SITE (Starting from nearest public road)

Interstate 80 to Richards St. exit. South on Richards Street to Oak Tree Industrial Park. Matheson Gas Products is in back of the Industrial Park.

**III RESPONSIBLE PARTIES**

01 OWNER (If known)

Matheson Gas Products, Inc.

02 STREET (Business, mailing, residential)

P.O. Box 1587 30 Seaview Drive

03 CITY

Secaucus

04 STATE

05 ZIP CODE

06 TELEPHONE NUMBER

NJ

07094

( )

07 OPERATOR (If known and different from owner)

Matheson Gas Products, Inc.

08 STREET (Business, mailing, residential)

Manhattan Rd. and Richards St.

09 CITY

Joliet

10 STATE

11 ZIP CODE

12 TELEPHONE NUMBER

IL

60434

(815) 727-4848

13 TYPE OF OWNERSHIP (Check one)

- A. PRIVATE    B. FEDERAL: \_\_\_\_\_ (Agency name)  
 C. STATE    D. COUNTY    E. MUNICIPAL  
 F. OTHER: \_\_\_\_\_ (Specify)    G. UNKNOWN

14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all that apply)

- A. RCRA 3001 DATE RECEIVED: 11/18/80 MONTH DAY YEAR    B. UNCONTROLLED WASTE SITE (CERCLA 103(c)) DATE RECEIVED: 1/1 MONTH DAY YEAR    C. NONE

**IV. CHARACTERIZATION OF POTENTIAL HAZARD**

01 ON SITE INSPECTION

BY (Check all that apply)

- YES DATE 09/15/89 MONTH DAY YEAR    A. EPA    B. EPA CONTRACTOR    C. STATE    D. OTHER CONTRACTOR  
 NO    E. LOCAL HEALTH OFFICIAL    F. OTHER: \_\_\_\_\_ (Specify)

1/19/81

CONTRACTOR NAME(S): \_\_\_\_\_

02 SITE STATUS (Check one)

- A. ACTIVE    B. INACTIVE    C. UNKNOWN

03 YEARS OF OPERATION

1946 BEGINNING YEAR   ENDING YEAR UNKNOWN

04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, OR ALLEGED

Substances associated with Petroleum Refining (Toxic, Persistent, Ignitable)

05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION

Groundwater (Population/Environment)  
Leakage Release (Population/Environment)Surface Water (Population/Environment)  
Fire/Explosion (Population/Environment)**V. PRIORITY ASSESSMENT**

01 PRIORITY FOR INSPECTION (Check one. If high or medium is checked, complete Part 2 - Waste Information and Part 3 - Description of Hazardous Conditions and Incidents)

- A. HIGH (Inspection required promptly)    B. MEDIUM (Inspection required)    C. LOW (Inspect on time available basis)    D. NONE (No further action needed, complete current disposition form)

**VI. INFORMATION AVAILABLE FROM**

01 CONTACT

S. J. Muller

02 OF (Agency/Organization)

Matheson Gas Products

03 TELEPHONE NUMBER

(815) 727-4848

04 PERSON RESPONSIBLE FOR ASSESSMENT

Gregory W. Dunn

05 AGENCY

IEPA

06 ORGANIZATION

Pre-Remedial Unit

07 TELEPHONE NUMBER

(217) 782-6761

08 DATE

09/26/89  
MONTH DAY YEAR



**POTENTIAL HAZARDOUS WASTE SITE  
PRELIMINARY ASSESSMENT  
PART 2 - WASTE INFORMATION**

<b>I. IDENTIFICATION</b>	
01 STATE	02 SITE NUMBER
<b>IL</b>	<b>0148348287</b>

## **II WASTE STATES, QUANTITIES, AND CHARACTERISTICS**

01 PHYSICAL STATES (Check all that apply)		02 WASTE QUANTITY AT SITE		03 WASTE CHARACTERISTICS (Check all that apply)			
<input checked="" type="checkbox"/> A SOLID <input type="checkbox"/> E SLURRY <input type="checkbox"/> B POWDER/FINES <input checked="" type="checkbox"/> F LIQUID <input type="checkbox"/> C SLUDGE <input checked="" type="checkbox"/> G GAS  <input type="checkbox"/> D OTHER . . . . . (Specify)		<small>Measures of waste quantities must be independent</small> TONS <input type="checkbox"/> O  CUBIC YARDS      UNKNOWN  NO OF DRUMS <input type="checkbox"/> O		<input checked="" type="checkbox"/> A TOXIC <input type="checkbox"/> E SOLUBLE <input type="checkbox"/> B CORROSIVE <input type="checkbox"/> F INFECTIOUS <input type="checkbox"/> C RADIOACTIVE <input type="checkbox"/> G FLAMMABLE <input checked="" type="checkbox"/> D PERSISTENT <input type="checkbox"/> H IGNITABLE  I HIGHLY VOLATILE J EXPLOSIVE K REACTIVE L INCOMPATIBLE M NOT APPLICABLE			

## **II. WASTE TYPE**

CATEGORY	SUBSTANCE NAME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS
S-LU	SLUDGE	Unknown	unknown	
OLW	OILY WASTE	Unknown	unknown	Associated with Petroleum
SOL	SOLVENTS	Unknown	Unknown	Refining
PSD	PESTICIDES			
OCC	OTHER ORGANIC CHEMICALS			
ICC	INORGANIC CHEMICALS			
ACD	ACIDS			
BAS	BASES			
MES	HEAVY METALS	Unknown	Unknown	Associated with Petroleum Refining

#### **IV. HAZARDOUS SUBSTANCES** (See Appendix for most frequently cited CAS Numbers.)

#### **V. FEEDSTOCKS** See Appendix for CAS Numbers

CATEGORY	01 FEEDSTOCK NAME	02 CAS NUMBER	CATEGORY	01 FEEDSTOCK NAME	02 CAS NUMBER
FDS			FDS		
FDS			FDS		
FDS			FDS		
FDS			FDS		

#### **VI. SOURCES OF INFORMATION** (Cite specific references e.g., state files, sample analysis reports)

*I'll do S EPA Land Division Files  
I'll do S EPA Air Division Files  
I'll do S EPA Water Division Files  
Initial Site Inspection of 9-15-89*



POTENTIAL HAZARDOUS WASTE SITE  
PRELIMINARY ASSESSMENT  
PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

I. IDENTIFICATION	
01 STATE	02 SITE NUMBER
IL	D 148348-287

II. HAZARDOUS CONDITIONS AND INCIDENTS

01 ■ A GROUNDWATER CONTAMINATION      02  OBSERVED (DATE \_\_\_\_\_)      ■ POTENTIAL       ALLEGED  
03 POPULATION POTENTIALLY AFFECTED: 85,169      04 NARRATIVE DESCRIPTION

A potential for groundwater contamination exists at the site due to the burial of lecture cylinders and the old "tar pit" disposal area. Private, public and industrial wells obtain water from the Silurian dolomite aquifer.

01 ■ B. SURFACE WATER CONTAMINATION      02  OBSERVED (DATE \_\_\_\_\_)      ■ POTENTIAL       ALLEGED  
03 POPULATION POTENTIALLY AFFECTED: unknown      04 NARRATIVE DESCRIPTION

Surface water run-off or leaching of contaminants into the Sugar Run Creek could contaminate aquatic life. The Sugar Run Creek may be used by nearby by children for fishing or wading.

01 ■ C CONTAMINATION OF AIR      02  OBSERVED (DATE \_\_\_\_\_)      ■ POTENTIAL       ALLEGED  
03 POPULATION POTENTIALLY AFFECTED: 89,880      04 NARRATIVE DESCRIPTION

Potential exists for contaminants to get into the air during the filling of cylinders or leaking of tanks.

01 ■ D FIRE/EXPLOSIVE CONDITIONS      02  OBSERVED (DATE \_\_\_\_\_)      ■ POTENTIAL       ALLEGED  
03 POPULATION POTENTIALLY AFFECTED: 40,300      04 NARRATIVE DESCRIPTION

Fire/explosive conditions exist due to the amount and number of gases at the site.

01 ■ E. DIRECT CONTACT      02  OBSERVED (DATE \_\_\_\_\_)      ■ POTENTIAL       ALLEGED  
03 POPULATION POTENTIALLY AFFECTED: \_\_\_\_\_

None documented or observed.

01 ■ F. CONTAMINATION OF SOIL      02  OBSERVED (DATE \_\_\_\_\_)      ■ POTENTIAL       ALLEGED  
03 AREA POTENTIALLY AFFECTED: 0.25      04 NARRATIVE DESCRIPTION

Soil may be contaminated in the area of the old disposal pit (tar pit) or in the area where the lecture cylinders were buried.

01 ■ G. DRINKING WATER CONTAMINATION      02  OBSERVED (DATE \_\_\_\_\_)      ■ POTENTIAL       ALLEGED  
03 POPULATION POTENTIALLY AFFECTED: 7,169      04 NARRATIVE DESCRIPTION

See "A" above. The aquifer of concern is the Silurian Dolomite serving 7,169 people. Several public wells obtain water from the Cambrian-Ordovician aquifer.

01 ■ H. WORKER EXPOSURE/INJURY      02  OBSERVED (DATE \_\_\_\_\_)      ■ POTENTIAL       ALLEGED  
03 WORKERS POTENTIALLY AFFECTED: \_\_\_\_\_

None documented or observed

01 ■ I. POPULATION EXPOSURE/INJURY      02  OBSERVED (DATE \_\_\_\_\_)      ■ POTENTIAL       ALLEGED  
03 POPULATION POTENTIALLY AFFECTED: \_\_\_\_\_

None documented or observed.



POTENTIAL HAZARDOUS WASTE SITE  
PRELIMINARY ASSESSMENT  
PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

I. IDENTIFICATION	
01 STATE IL	02 SITE NUMBER D 148348287

II. HAZARDOUS CONDITIONS AND INCIDENTS (Continued)

01  J. DAMAGE TO FLORA  
04 NARRATIVE DESCRIPTION

None documented or observed.

02  OBSERVED (DATE: \_\_\_\_\_)  POTENTIAL  ALLEGED

01  K. DAMAGE TO FAUNA

04 NARRATIVE DESCRIPTION (Include name(s) of species)

A dog died on June 23, 1988 after wandering onto a past disposal area  
out the western part of the site.

02  OBSERVED (DATE: 1988)  POTENTIAL  ALLEGED

01  L. CONTAMINATION OF FOOD CHAIN

04 NARRATIVE DESCRIPTION

None documented or observed.

02  OBSERVED (DATE: \_\_\_\_\_)  POTENTIAL  ALLEGED

01  M. UNSTABLE CONTAINMENT OF WASTES

(500s ft off standing liquids leaking drums)

03 POPULATION POTENTIALLY AFFECTED: 85,169

Potential contamination could result from the buried lecture cylinders or the  
past disposal P.T.

02  OBSERVED (DATE: \_\_\_\_\_)  POTENTIAL  ALLEGED

01  N. DAMAGE TO OFFSITE PROPERTY

04 NARRATIVE DESCRIPTION

None documented or observed

02  OBSERVED (DATE: \_\_\_\_\_)  POTENTIAL  ALLEGED

01  O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs

04 NARRATIVE DESCRIPTION

None documented or observed.

02  OBSERVED (DATE: \_\_\_\_\_)  POTENTIAL  ALLEGED

01  P. ILLEGAL/UNAUTHORIZED DUMPING

04 NARRATIVE DESCRIPTION

In the middle 1960's lecture gas cylinders were buried on-site, just  
west of the quarry pond.

02  OBSERVED (DATE: 1981)  POTENTIAL  ALLEGED

05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEGED HAZARDS

III. TOTAL POPULATION POTENTIALLY AFFECTED: 85,169

IV. COMMENTS

V. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)

Illinois EPA Land Division Files

Will County Public Health Files

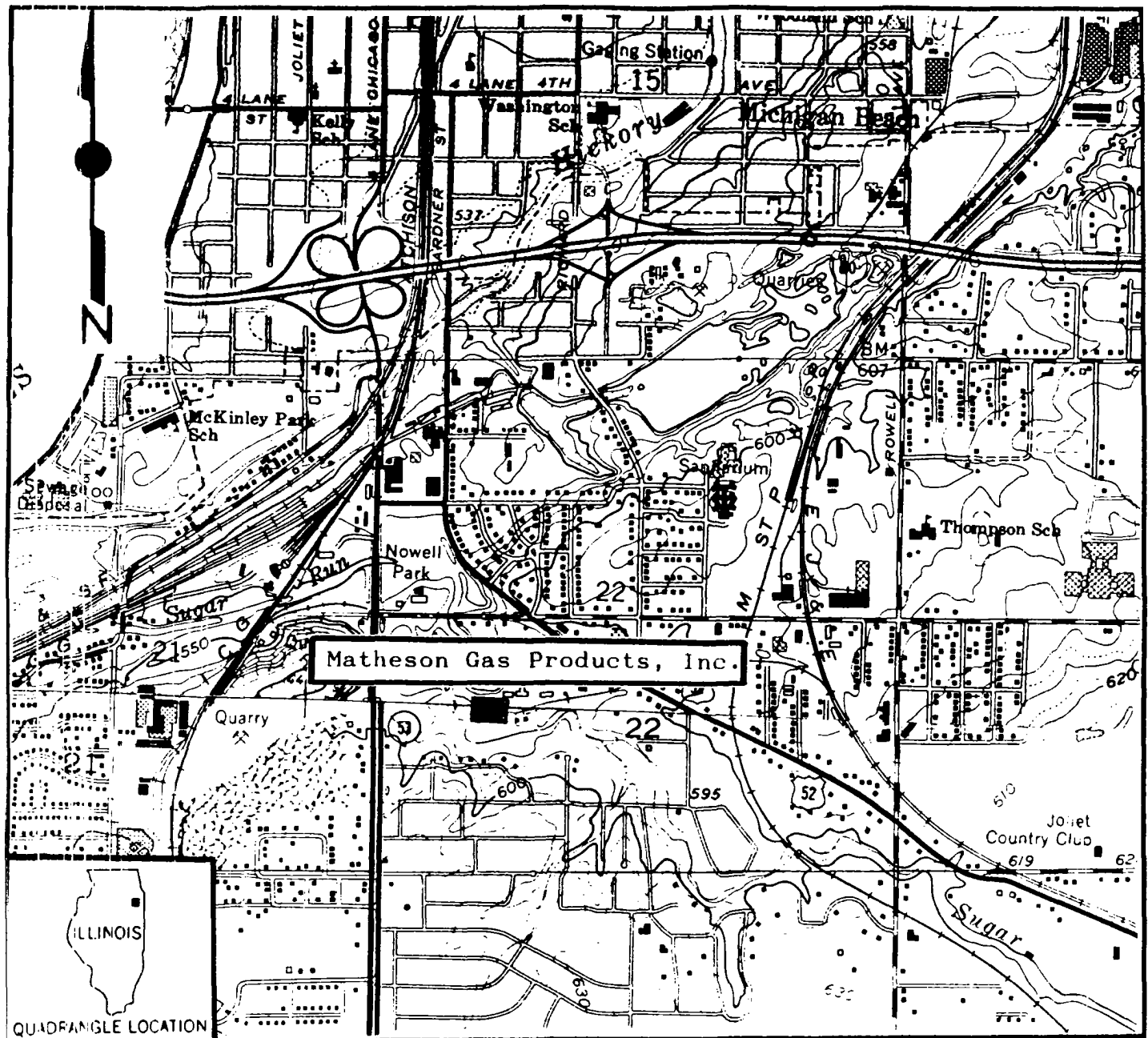
Visual Site Inspection 9-15-89

U.S.G.S. TOPOGRAPHIC MAPS

Illinois EPA Public Water Supply Files



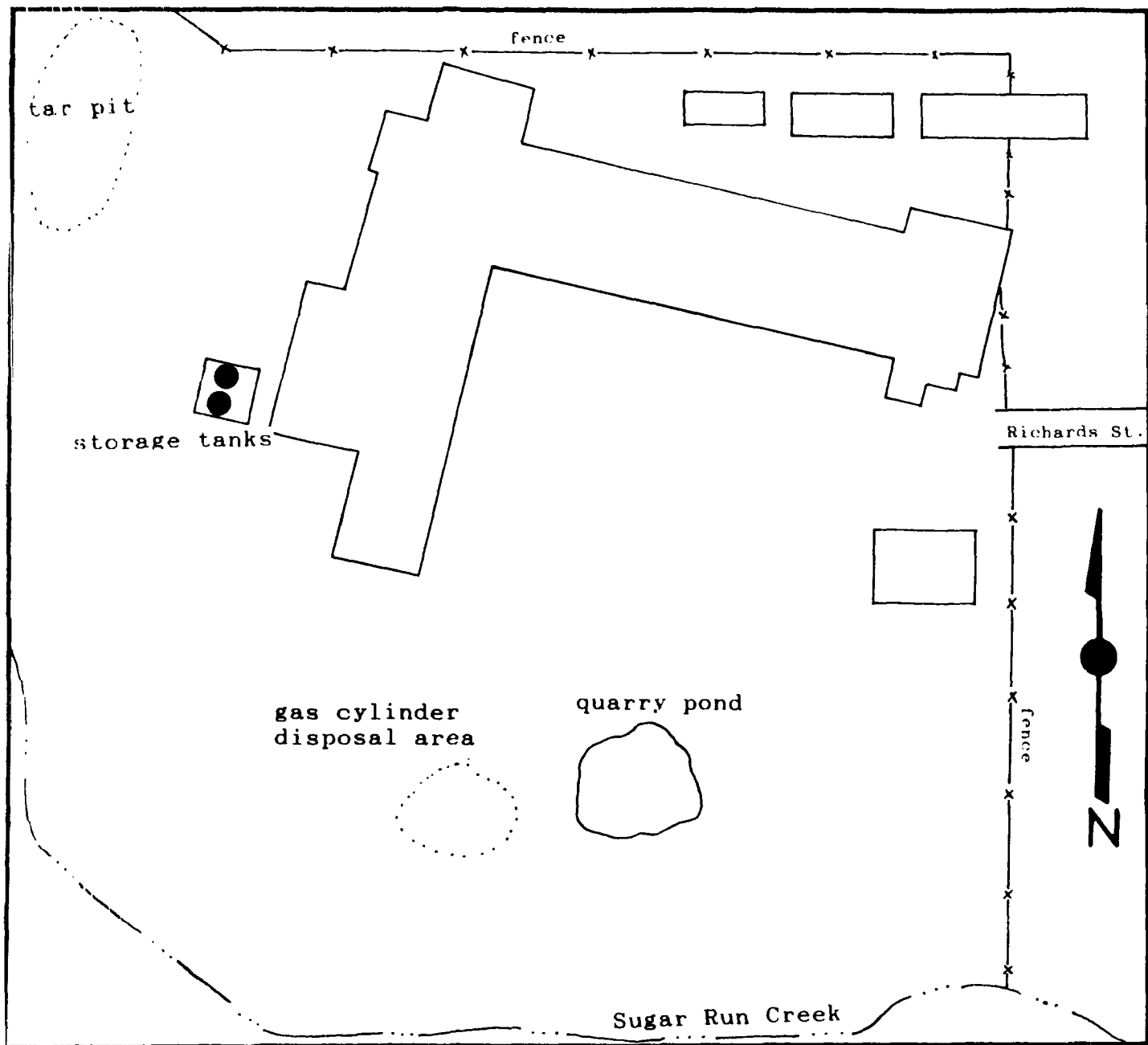
SITE LOCATION



SOURCE: 1989 BASE MAP-USGS 1973 Elwood, IL and 1973 Joliet, IL Quadrangles.

1000      2000      3000      4000      5000      6000      7000 FEET

## SITE FEATURES



SOURCE: IEPA, 1989. BASE MAP: Matheson Gas Products, Inc., 1984.

Approximate Scale  
1" = 75 feet

**SITE MAP**

# **SDMS US EPA Region V**

## *Imagery Insert Form*

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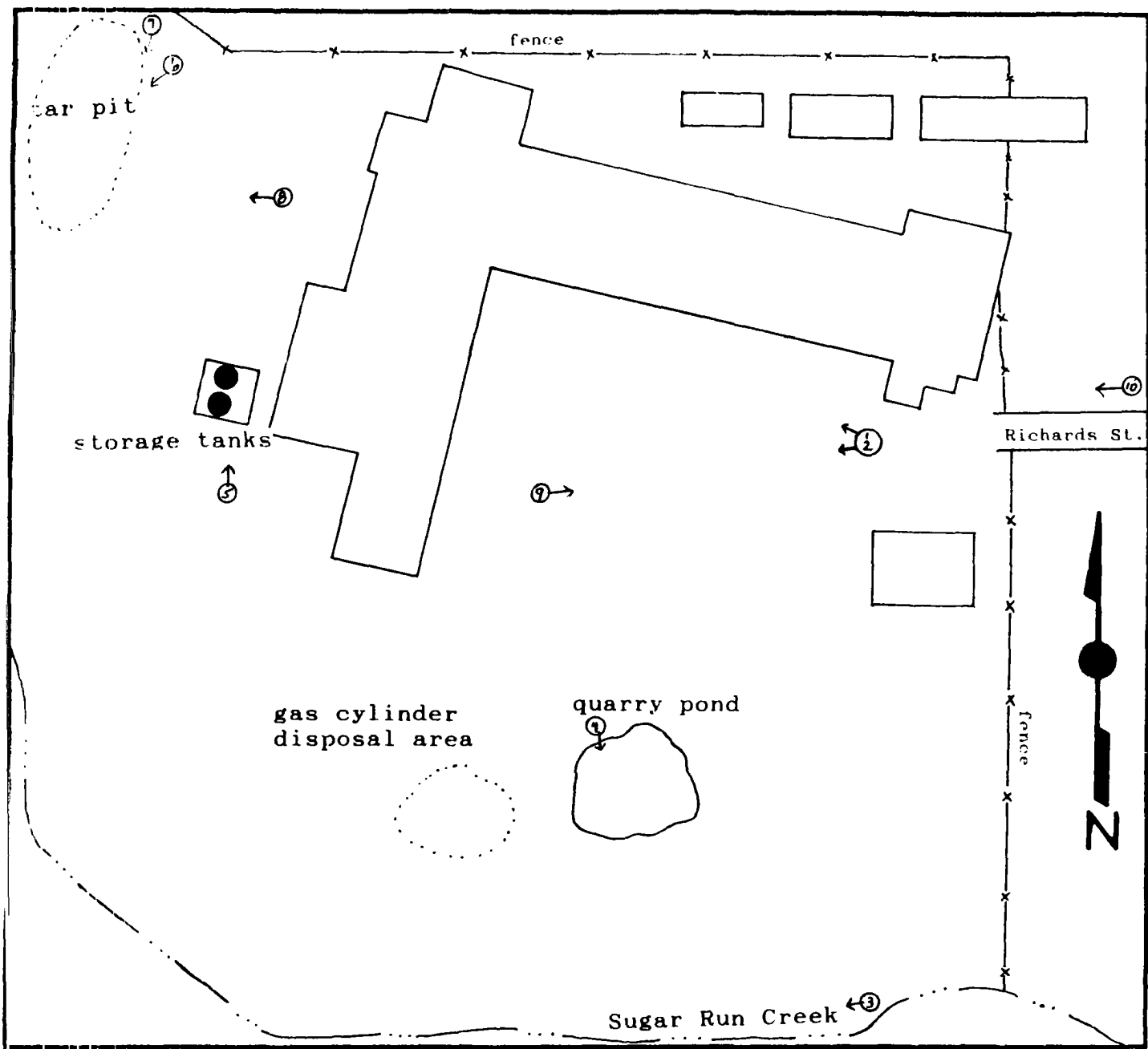
Due to certain scanning equipment capability limitations, the document page(s) is not available in SDMS. The original document is available for viewing at the Superfund Records center.

**Specify Type of Document(s) / Comment**

4- MILE RADIUS MAP & 15-MILE SURFACE WATER ROUTE MAP



**Other:**



SOURCE: EPA, 1989. BASE MAP: Matheson Gas Products, Inc., 1984.

Approximate Scale  
1" = 75 feet

PHOTOGRAPH LOCATION MAP

DATE: September 15, 1989

TIME: 9:45 AM

Photograph by:

John Morgan

Location: L1970450022 - Will Co.

Matheson Gas Products

ILD 148348287

Comments: Picture taken toward

the west inside plant  
grounds at the loading  
area.



DATE: September 15, 1989

TIME: 9:45 A.M.

Photograph by:

John Morgan

Location: L1970450022 - W. II Co.

Matheson Gas Products

ILD 148348287

Comments: Picture taken toward

the west at the loading  
area.



DATE: September 15, 1989

TIME: 9:50 A.m.

Photograph by:

John Morgan

Location: L1970450022--Will Co.

Matheson Gas Products

ILD 148348287

Comments: Picture taken toward

west Sugar Run creek



3

DATE: September 15, 1989

TIME: 9:55 A.m.

Photograph by:

John Morgan

Location: L1970450022--Will Co.

Matheson Gas Products

ILD 148348287

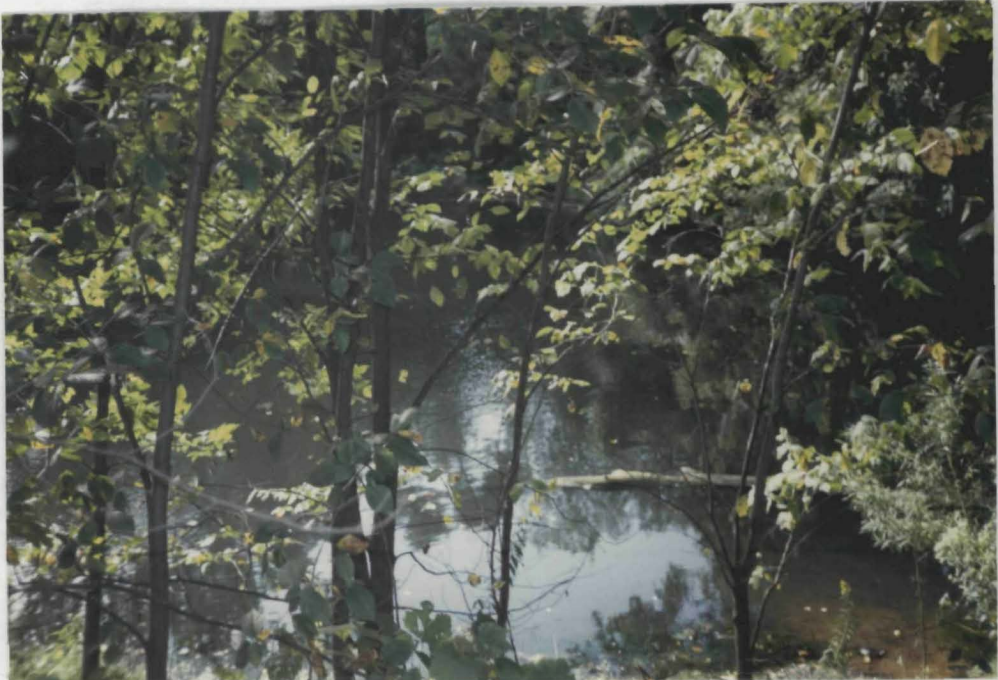
Comments: Picture taken toward

south at the Quarry on-site.

This area is the discharge

point for their NPDES

permit



4

DATE: September 15, 1989

TIME: 10:00 a.m.

Photograph by:

John Morgan

Location: L1970450022--Will Co.

Matheson Gas Products

ILD 148348287

Comments: Picture taken toward

the North at the two  
5,000 gallon storage tanks



5

DATE: September 15, 1989

TIME: 10:05 a.m.

Photograph by:

John Morgan

Location: L1970450022--Will Co.

Matheson Gas Products

ILD 148348287

Comments: Picture taken toward

southwest at an area  
of past disposal by a former  
land owner.

6



DATE: September 15, 1989

TIME: 10:05 A.M.

Photograph by:

John Morgan

Location: L1970450022--Will Co.

Matheson Gas Products

ILD 148348287

Comments: Picture taken toward

south at the past disposal area by a former land owner

7



DATE: September 15, 1989

TIME: 10:10 AM

Photograph by:

John Morgan

Location: L1970450022--Will Co.

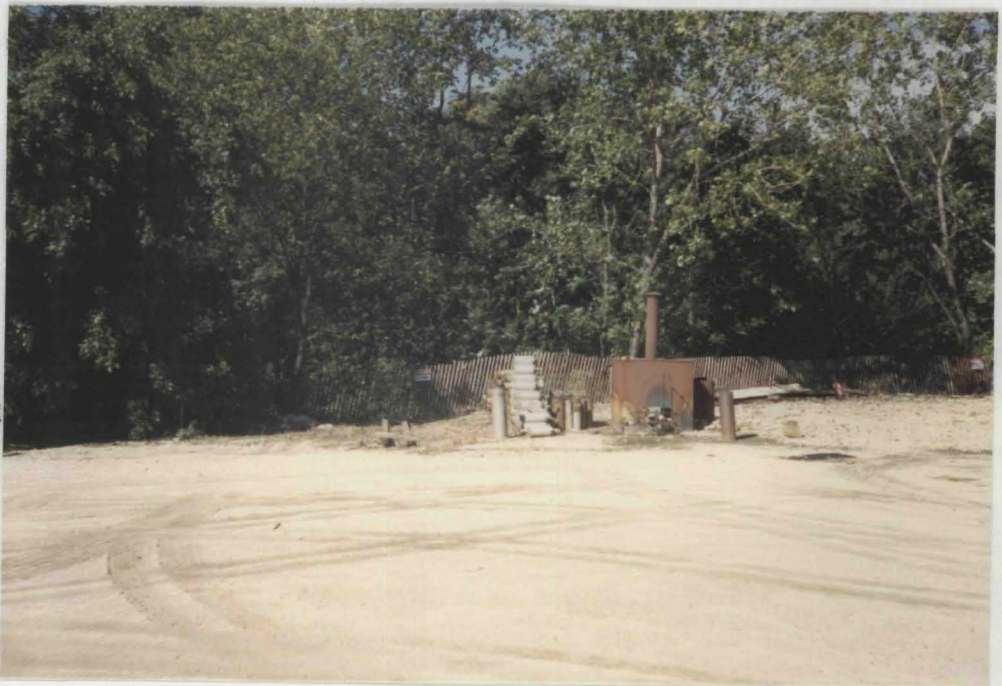
Matheson Gas Products

ILD 148348287

Comments: Picture taken toward

west. Disposal area is behind the trees.

8



DATE: September 15, 1989

TIME: 10:15 Am

Photograph by:

John Morgan

Location: L1970450022-W.11 Co.

Matheson Gas Products

ILD 148348287

Comments: Picture taken toward  
east inside loading area.

9



DATE: September 15, 1989

TIME: 10:30 A.m.

Photograph by:

John Morgan

Location: L1970450022-W.11 Co.

Matheson Gas Products

ILD 148348287

Comments: Picture taken toward

west at front gate of

Matheson Gas Products

10



# **Supporting Documentation**

## TABLE OF CONTENTS

### Reference

- 1 January 21, 1981 complaint indicating buried lecture cylinders on Matheson Gas Products property.
- 2 October 21, 1983 permit to Matheson Gas Products from IEPA.
- 3 September 17, 1985 letter to Matheson from the IEPA stating certified closure of the hazardous waste storage tanks (S02).
- 4 November 18, 1980 RCRA Part A application.
- 5 April 27, 1989 letter to Matheson from the IEPA withdrawing the facility's Part A application.
- 6 June 21, 1988 complaint to Will County Health Department by a citizen.
- 7 Newspaper article in the Joliet Herald-News.
- 8 Property transactions for the Matheson Gas facility.
- 9 Area well logs.

**REFERENCE NUMBER 1**

(C81-175N)

Will Co.- GeneralJolietMatheson Gas Products ( )Date Received 1/21/81 By Brad Benning By Phone In Person By MailComplainant Merle WidnerRespondent Matheson Gas Prod.Address Joliet, ILL.Address Richards + ManhattanTelephone 723-2221Telephone 727-4848Directions To Source Richards and Manhattan Joliet, ILL.Complaint Details Hole dug on property, buried lecture bottles and cylinders (516) of Phosgene, Nitrogen dioxide, chlorine, hydrogen sulfide, possibly up to 2000 cylinders in hole 4-5 feet in depth. 1965-66

\*\*\*\*\*

## INVESTIGATION FINDINGS

Date 1/23/81 Time 1:00pm By Brad Benning - Jack BarnettInterviewed Mr. J. R. Wiley Weather 50° Sunny Photos No

Violations Observed \_\_\_\_\_

- See Memo -

Respondent's Remarks \_\_\_\_\_

CC: Northern Region

KPB

John Rentke

Jack Barnett

Refer To \_\_\_\_\_

\*\*\*\*\*

## FOLLOW-UP ACTION

RECEIVED

JAN 30 1981

File Opened

Yes

No

E.P.A. - D.L.P.C.  
STATE OF ILLINOIS



## ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

MEMORANDUM

DATE: January 26, 1981

TO: Division File (C81-175N)

FROM: Brad Benning

SUBJECT: WILL CO. - JOLIET/MATHESON GAS PRODUCTS

On January 19, 1981, this office received a complaint from the Will County Health Department concerning the on-site disposal of lecture gas cylinder, that contained phosgene, chlorine, hydrogen sulfide and nitrogen dioxide at the Matheson Gas Products Co. on Richards Street in Joliet, IL.

On January 22, 1981, I contacted the Complainant, Merle Widner of Joliet, IL. to get more information. Apparently, Mr. Widner worked for Matheson Gas Products in the test building back in 1965 and 1966. Mr. Widner stated he was disposing of the small lecture cylinders in a pit southeast of the test building. He said he disposed of hundreds of empty, partially full and full cylinders of various gases into the pit. The pit was approximately 4-5 ft. deep and had water in the bottom of it. Mr. Widner said he was concerned about what he did after seeing all the news reports on chemical dumps.

I informed Jack Barnett of the complaint, and we went out to the site on January 23, 1981, to investigate the complaint. We borrowed a metal detector from the US EPA to help us locate the disposal area. Upon arrival at the company, we met with J. R. Wiley, the Regional Manager and discussed the situation with him. Mr. Wiley stated that back then they did bury empty cylinders on their property, and he showed us around the plant and allowed us to check their property with the metal detector. We checked mainly the area south of the test building, and did get several readings in the area. Mr. Wiley pointed out an area where he believed empty cylinders might be buried, we did get a reading at this spot and it does coincide with the area Mr. Widner described. The area behind the test building has now been filled in and leveled out, and is now part of the gravel driveway. If any action is to be taken, I believe it will be necessary to obtain a sworn statement from Mr. Widner and have him come to the site and point out the exact area where he believes the disposal pit is located. Since this occurred over fifteen years ago, it is difficult to determine if any of the cylinders may still be full, and what actual danger may exist due to this buried waste material.

RECEIVED

JAN 30 1981

E.P.A. — D.L.P.C.  
STATE OF ILLINOIS

## NUISANCE COMPLAINT FORM

COMPLAINT NUMBER 10017 CJGEO. CODE: 10 CTY. ED. CODE: 08 ECATEGORY: OTH (Chemical Dump)DATE RECEIVED: 1-15-81NAME: Matheson Gas ProductsTOWNSHIP: JolietADDRESS: Richards & Manhattan Rd.MUNICIPALITY XCITY: Joliet, Illinois 60433

NATURE OF COMPLAINT: Complainant worked there a few years back and has now been reading about Chemical Dumps and wanted to report that at the time he worked there a hole was dug and there were lecture bottles and cylinders(holds up to 5 lbs) of the following chemicals just dumped in there: Phosgene - nitrogen dioxide - chlorine - hydrogen sulfide + others. This may cause polluted waters etc.

COMPLAINANT Merle WidnerADDRESS: 409 CayugaCITY: Joliet, Illinois 60432TELEPHONE: 723-2221ASSIGNED FOR INVESTIGATION TO: Merle (10017020) M. Vollmer DATE: 1-15-81

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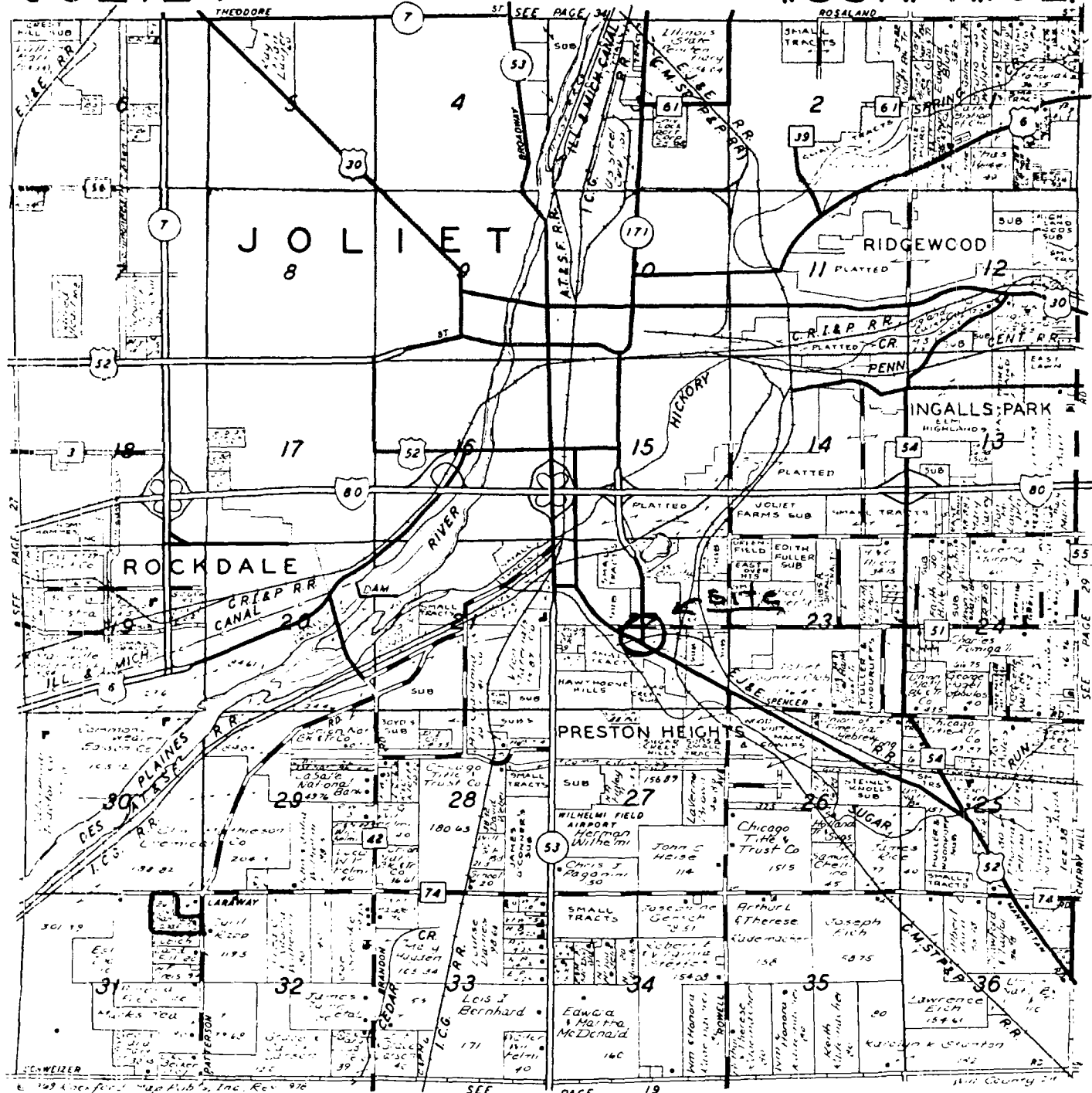
RE: E.P.A. - D.L.P.C.  
STATE OF ILLINOIS

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JAN 30 1981

E.P.A. - D.L.P.C.  
STATE OF ILLINOIS

back side



**MAIN OFFICE:** 120 Scott Street - Downtown Joliet - Phone: 727-2601  
**FULL SERVICE OFFICE:** 2500 West Jefferson Street - Jefferson Square - Phone: 727-0350  
**PARK FOREST FEDERAL:** A division of Joliet Federal  
Number Four Plaza, Park Forest, Illinois - Phone: 312 - 747-2400



1111 Co

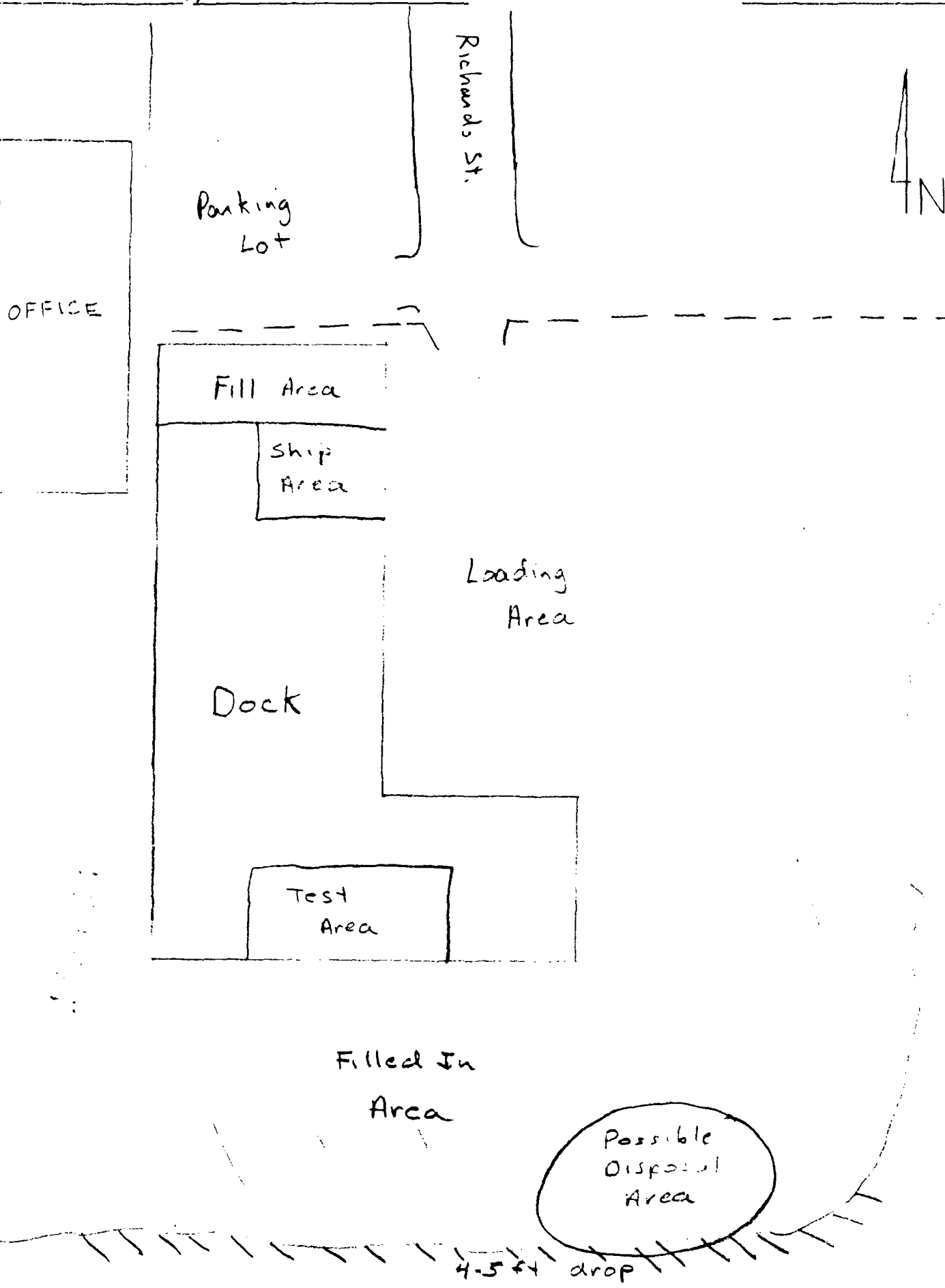
LPC (C81-175N)

DATE: 1/25/71

Elect

Matheson Gas Products

TIME:



Aug 5-82

Permit transfer

Winfole



Illinois Environmental Protection Agency · 2200 Churchill Road, Springfield, IL 62706

217/782-9882

## REFERENCE NUMBER 2

Refer to: 19704522 -- Will County  
Joliet/Matheson  
Permit No. 1981-59-DE

September 22, 1981  
Revised October 21, 1983

Matheson Gas Products, Inc.  
Richards Street and Manhattan Rd.  
Joliet, IL 60434

Matheson Gas Products, Inc.  
P.O. Box 85  
932 Paterson Plank Road  
East Rutherford, NJ 07073

Gentlemen:

Permit is hereby granted to Matheson Gas Products, Inc. to develop a waste management facility consisting of 5.44 acres situated in the Southwest Quarter of Section 22, Township 35 N, Range 10 E of the Third Principal Meridian in Will County, Illinois, being a part of Lot 11 in Assessor's Subdivision of the Southwest Quarter of Section 22, and being more particularly described in the application, to store special waste all in accordance with the application prepared by Jesus T. Lizaso, P.E. and Dr. Edward Flaherty; said application consisting of eighteen pages and one quadrangle map all dated April 27, 1981 and received by the Agency on April 30, 1981, twenty pages and one plan sheet, all dated August 18, 1981 and received by the Agency on September 1, 1981, and application for permit transfer consisting of six pages prepared by William N. Farran, III, dated August 15, 1983 and received by the Agency August 18, 1983.

The permit is issued subject to the standard conditions attached hereto and incorporated herein by reference, and further subject to the following special conditions:

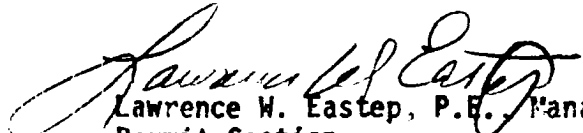
1. This facility shall be developed and operated in accordance with Chapter 2, 7, 9 of the Illinois Pollution Control Board Rules and Regulations.
2. Special wastes generated at the site for disposal, storage, incineration or further treatment elsewhere shall be transported to the receiving facility utilizing the Agency's supplemental permit system and manifest system.
3. This permit is subject to review and modification by the Agency as deemed necessary to fulfill the intent and purpose of the Environmental Protection Act, and all applicable environmental rules and regulations.



Page 2

4. This permit is issued with the expressed understanding that no process discharge to Waters of the State or to a sanitary sewer will occur from these facilities. If such discharge occurs, additional or alternate facilities shall be provided. The construction of such additional or alternate facilities may not be started until a permit for their construction has been issued by the Agency.
5. This permit allows for the development of a facility to store corrosive waste in 5000 gallon tanks.
6. This permit allows a maximum volume of 5000 gallons of corrosive liquid wastes to be stored at the facility at any time.
7. This permit is for development of two 5000 gallon tanks for corrosive liquid waste storage. When construction is complete and the first tank is ready to begin receiving liquid waste for storage, apply for an operating permit for that tank. When construction of the second tank is complete, apply for a supplemental operating permit for the second tank.
8. Any modification to the facility, treatment process, types or classes of wastes handled shall be the subject of an application for supplemental permit for site modification submitted to this Agency.

Very truly yours,



Lawrence W. Eastep, P.E., Manager  
Permit Section  
Division of Land Pollution Control  
*SAS file*  
LWE:SAS:st:8206c/37-3E

Attachment

cc: Northern Region  
Compliance Monitoring Section  
Division File

Lug 64- Closure

P731919439

file



Illinois Environmental Protection Agency · 2200 Churchill Road, Springfield, IL 62706

217/782-6762

## REFERENCE NUMBER 3

Refer to: 1970450022 -- Will County  
Joliet/Matheson Gas Products  
Closure Plan Approved: May 3, 1985  
ILD005115753  
Log Number C-64

September 17, 1985

Mr. S. Muller, Branch Manager  
Matheson Gas Products  
P.O. Box 1587  
Secaucus, New Jersey 07094

Dear Mr. Muller:

The subject hazardous waste management facility was inspected by a representative of this Agency on August 27, 1985. The inspection revealed that the closure activity was completed in accordance with the approved closure plan dated May 3, 1985.

Certification that the hazardous waste storage tank (S02) at Matheson Gas Products had been closed in accordance with the approved partial closure plan by the owner/operator, Robert Sterrett, and an independent registered professional engineer, Ralph H. Yunker, P.E., of Illinois was received at this Agency July 29, 1985.

The Agency has determined that closure of the hazardous waste storage tank has met the requirements of Interim Status Standards, 35 Ill. Admin. Code, Part 725 (40 CFR, Part 265).

This facility must continue to meet the requirements of 35 Ill. Admin. Code 725 (40 CFR, Part 265) for the incinerator (T03) and other units (T04).

If you have any questions, please contact Wally K. El-Beck at 217/782-6762.

Very truly yours,

  
Lawrence W. Eastep, P.E., Manager

Permit Section

Division of Land Pollution Control

WKE

LIN:WKE:bz/2195e/2

cc: Northern Region

USEPA Region V, Jodi Traub

Ralph H. Yunker, P.E.

Division File

Financial Assurance Unit

## CLOSURE PLAN

Name of Site Matheson Gas Products, Inc. (Aqueous Waste Tanks)Site Location Joliet, IllinoisStreet, R.R. # or P.O. Box Richards Street & Manhattan RoadCity Joliet State Illinois Zip Code 60434Name of Owner: Matheson Gas Products, Inc.

Address \_\_\_\_\_

Street, R.R. # or P. O. Box P. O. Box 1587City Secaucus State NJ Zip Code 07094Contact Name: At facility: J. R. Wiley, Branch Managerphone number (815) 727-4848USEPA ID. No. ILD005115753 IEPA Site No. ILD005115753Closure shall be:  Complete  Partial  (check one)

1. Attach the Part A for this facility and a map diagram or picture showing the facility lay-out and the area(s) to be closed. See Attachment A
2. State the reason of closure.

The tanks will be emptied more frequently such that storage will not exceed 90 days. Otherwise, usage and operations will not change.

3. Provide an estimate of the maximum inventory of waste in storage during the life of the facility. Include a list of hazardous wastes, their codes, and amount in storage at the time of closure.

The capacity of the tanks is 10,000 gallons (two 5,000 gallon tanks). Storage has not exceeded capacity. The contents of the tanks is corrosive aqueous waste containing chlorides, sulfates, nitrates, trace fluorides from scrubber effluents from gases reacted into sodium hydroxide, which is pH adjusted with HCl. Closure will technically occur at an ordinary emptying event.

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APR 18 1985

4. Provide a schedule of closure that briefly describes how and when the facility will be closed.

IEPA-DLPC

Closure will technically occur on the next tank emptying event following approval of this plan, which emptying will be less than 90 days from the date of such approval.

Amended 3/27/85

5. Describe the steps taken at the time of closure to remove hazardous waste residues from the tank(s), its' discharge control equipment and discharge confinement structures.

Wastes will be emptied by pumping into tank truck. The tanks will be rinsed with tap water and inspected by a professional engineer.

6. Describe the steps taken to remove containers, liners, base and soil containing or contaminated with hazardous waste.

The diked area in which the two tanks are situated will be hosed down with tap water and pumped to the tank truck, and inspected by a professional engineer.

No steps will be taken to analyze soil samples since the dike is in excellent condition and shows no signs of being penetrated.

Certification: The undersigned hereby makes an application for a Closure Plan approval and certifies that the information referenced herein is true, correct and current.

By: Robert S. Sterrett Exec. V.P.  
Signature of Operator Robert S. Sterrett

Matheson Gas Products, Inc.  
Name

P. O. Box 1587  
Address

Secaucus, NJ 07094

By: Robert S. Sterrett Exec. V.P.  
Signature of Owner Robert S. Sterrett

Matheson Gas Products, Inc.  
Name

P. O. Box 1587  
Address

Secaucus, NJ 07094

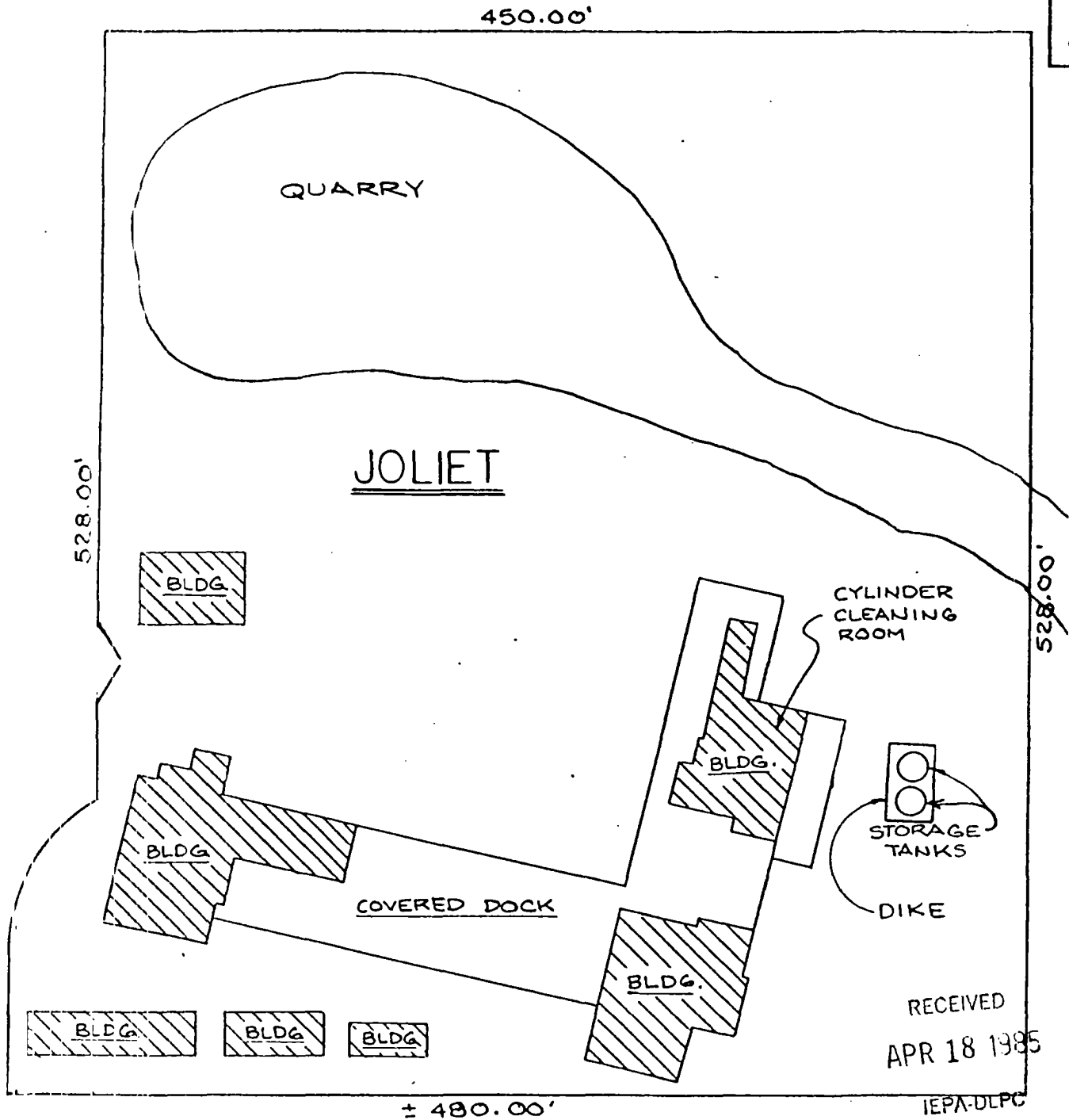
Agencies are authorized to require this information under Illinois Revised Statutes, section 111.112. Noncompliance with any of this information is required. Failure to do so results in a civil penalty up to \$25,000 for each day of violation, up to \$50,000 for each violation and imprisonment up to five years. This form has been approved by the Illinois Management Council.

512 1243  
IG4 7/84

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IEPA-DLPC



**Matheson®**  
Gas Products

SITE PLAN

DWN.	CHK.	DATE	SCALE 1' = 75'	DWG. NO. A-102-01028	REV.
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U.S. ENVIRONMENTAL PROTECTION AGENCY  
GENERAL INFORMATION  
Consolidated Permits Program  
(Read the "General Instructions" before continuing)

I. EPA I.D. NUMBER

FIELD 05115753

**REFERENCE NUMBER**

If a preprinted label has been provided, affix it in the designated space. Review the information carefully; if any of it is incorrect, cross through it and enter the correct data in the appropriate fill-in area below. Also, if any of the preprinted data is absent (the area to the left of the label space lists the information that should appear), please provide it in the proper fill-in area(s) below. If the label is complete and correct, you need not complete Items I, III, V, and VI (except VI-B which must be completed regardless). Complete all items if no label has been provided. Refer to the instructions for detailed item descriptions and for the legal authorizations under which this data is collected.

I. EPA I.D. NUMBER		
III. FACILITY NAME		
V. FACILITY MAILING ADDRESS		
VI. FACILITY LOCATION		

ILD005115753

Matheson, Div. of Searle Medical Products

HILL ROAD INC

BOX 96  
JOLIET, IL 60434

USA Inc.

BOX 96  
JOLIET, IL 60434

## II. POLLUTANT CHARACTERISTICS

**INSTRUCTIONS:** Complete A through J to determine whether you need to submit any permit application forms to the EPA. If you answer "yes" to any questions, you must submit this form and the supplemental form listed in the permit(s) following the question. Mark "X" in the box in the third column if the supplemental form is attached. If you answer "no" to each question, you need not submit any of those forms. You may answer "no" if your activity is excluded from permit requirements; see Section C of the instructions. See also, Section B of the instructions for definitions of bold-faced terms.

SPECIFIC QUESTIONS	STRIKE "X"			SPECIFIC QUESTIONS	STRIKE "X"		
	YES	NO	FORM ATTACHED		YES	NO	FORM ATTACHED
A. Is this facility a publicly owned treatment works which results in a discharge to waters of the U.S.? (FORM 2A)	X			B. Does or will this facility (either existing or proposed) include a concentrated animal feeding operation or aquaculture animal production facility which results in a discharge to waters of the U.S.? (FORM 2B)	X		
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in A or B above? (FORM 2C)	X			D. Is this a proposed facility (other than those described in A or B above) which will result in a discharge to waters of the U.S.? (FORM 2D)	X		
E. Does or will this facility treat, store, or dispose of hazardous wastes? (FORM 3)	X	X		F. Do you or will you inject at this facility industrial or municipal effluent below the lowermost stratum containing, within one quarter mile of the well bore, underground sources of drinking water? (FORM 4)	X		
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface in connection with conventional oil or natural gas production, inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 4)	X			H. Do you or will you inject at this facility fluids for special processes such as mining of sulfur by the Frasch process, solution mining of minerals, in situ combustion of fossil fuel, or recovery of geothermal energy? (FORM 4)	X		
I. Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the instructions and which will potentially emit 100 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)	X			J. Is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)	X		

## III. NAME OF FACILITY

MATHESON DIV SEARLE MEDICAL PRODUCTS USA

## IV. FACILITY CONTACT

A. NAME &amp; TITLE (last, first, &amp; title)

B. PHONE (area code &amp; no.)

WILEY J R BRANCH MANAGER

815 727 4848

## V. FACILITY MAILING ADDRESS

A. STREET OR P.O. BOX

P O BOX 96

B. CITY OR TOWN

JOLIET

C. STATE D ZIP CODE

IL 60434

## VI. FACILITY LOCATION

A. STREET, ROUTE NO. OR OTHER SPECIFIC LOCATION

RICHARDS ST &amp; MANHATTAN ROAD

B. COUNTY NAME

JOLIET

C. STATE E ZIP CODE

IL 60434

F. COUNTY CODE

IL 4

## VII. SIC CODES (4-digit, in order of priority)

A. FIRST				B. SECOND			
7	2	8	1	3	7		(specify)
15	16	17	18	19	15	16	17
C. THIRD				D. FOURTH			
7				7			(specify)
15	16	17	18	19	15	16	17

## VIII. OPERATOR INFORMATION

A. NAME							
8 MATHESON DIV SEARLE MEDICAL PRODUCTS USA							
15	16						
B. Is the name listed in Item VIII-A also the owner?							
<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO 66							

C. STATUS OF OPERATOR (Enter the appropriate letter into the answer box; if "Other", specify.)							
F = FEDERAL S = STATE P = PRIVATE	M = PUBLIC (other than federal or state) O = OTHER (specify)	P	(specify)				
15	16	50	15	16	17	18	19
D. PHONE (area code & no.)							
A 2 8 1 9 3 5 5 5 6 0 15 16 17 18 19 20 21 22 23 24							

E. STREET OR P.O. BOX							
1275 VALLEY BROOK AVE							
15	16						
F. CITY OR TOWN							
BLYNDHURST							
15	16	40	41	42	43	44	51
G. STATE H. ZIP CODE							
NJ 07071							
IX. INDIAN LAND							
Is the facility located on Indian land? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO 52							

X. EXISTING ENVIRONMENTAL PERMITS							
A. NPDES (Discharges to Surface Water)				D. PSD (Air Emissions from Proposed Sources)			
9	N	9	P	15	16	17	18
15	16	17	18	20	15	16	17
B. UIC (Underground Injection of Fluids)							
9	U	9	P	15	16	17	18
15	16	17	18	30	15	16	17
C. RCRA (Hazardous Wastes)							
9	R	9	P	15	16	17	18
15	16	17	18	30	15	16	17
E. OTHER (specify)							
197809AAX (specify)							
E. OTHER (specify)							
197809AAX (specify)							
IL-EPA-1							
IL-EPA-2							

XI. MAP							
Attach to this application a topographic map of the area extending to at least one mile beyond property boundaries. The map must show the outline of the facility, the location of each of its existing and proposed intake and discharge structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all springs, rivers and other surface water bodies in the map area. See instructions for precise requirements.							
F94/150							

XII. NATURE OF BUSINESS (provide a brief description)							
Gas repackaging, manufacturing and a distributor of gas handling equipment.							
F9A/51							

XIII. CERTIFICATION (see instructions)							
I hereby swear on penalty of law that I have personally examined and am familiar with the information submitted in this application and all attachments and that, based on my inquiry of those persons immediately responsible for obtaining the information contained in the application, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.							

A. NAME & OFFICIAL TITLE (type or print)		B. SIGNATURE				C. DATE SIGNED	
Robert S. Sterrett, Executive V.P.						11-13-80	

DOCUMENTS FOR OFFICIAL USE ONLY							
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>							
A Form 3510-1 (6-80) REVERSE							

FORM  
3  
RCRAU.S. ENVIRONMENTAL PROTECTION AGENCY  
HAZARDOUS WASTE PERMIT APPLICATION  
Consolidated Permits Program  
(This information is required under Section 3005 of RCRA.)

I. EPA I.D. NUMBER

FIL D 00511575321

## FOR OFFICIAL USE ONLY

APPLICATION APPROVED	DATE RECEIVED (yr., mo., & day)	COMMENTS
23	24	10

## II. FIRST OR REVISED APPLICATION

Place an "X" in the appropriate box in A or B below (mark one box only) to indicate whether this is the first application you are submitting for your facility or a revised application. If this is your first application and you already know your facility's EPA I.D. Number, or if this is a revised application, enter your facility's EPA I.D. Number in Item I above.

## A. FIRST APPLICATION (place an "X" below and provide the appropriate date)

1. EXISTING FACILITY (See instructions for definition of "existing" facility.  
Complete item below.)

C 8	YR. 46	MO. 11	DAY 22
--------	-----------	-----------	-----------

FOR EXISTING FACILITIES, PROVIDE THE DATE (yr., mo., & day)  
OPERATION BEGAN OR THE DATE CONSTRUCTION COMMENCED  
(use the boxes to the left)

2. NEW FACILITY (Complete item below.)

YR. 77	MO. 11	DAY 22
-----------	-----------	-----------

FOR NEW FACILITIES,  
PROVIDE THE DATE  
(yr., mo., & day) OPERA-  
TION BEGAN OR IS  
EXPECTED TO BEGIN

## B. REVISED APPLICATION (place an "X" below and complete Item I above)

1. FACILITY HAS INTERIM STATUS

2. FACILITY HAS A RCRA PERMIT

## III. PROCESSES - CODES AND DESIGN CAPACITIES

A. PROCESS CODE — Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the form (Item III-C).

B. PROCESS DESIGN CAPACITY — For each code entered in column A enter the capacity of the process.

1. AMOUNT — Enter the amount.

2. UNIT OF MEASURE — For each amount entered in column B(1), enter the code from the list of unit measure codes below that describes the unit of measure used. Only the units of measure that are listed below should be used.

PROCESS	PRO- CESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY	PROCESS	PRO- CESS CODE	APPROPRIATE UNITS OF MEASURE FOR PROCESS DESIGN CAPACITY
<b>Storage:</b>			<b>Treatment:</b>		
CONTAINER (barrel, drum, etc.)	S01	GALLONS OR LITERS	TANK	T01	GALLONS PER DAY OR LITERS PER DAY
TANK	S02	GALLONS OR LITERS	SURFACE IMPOUNDMENT	T02	GALLONS PER DAY OR LITERS PER DAY
WASTE PILE	S03	CUBIC YARDS OR CUBIC METERS	INCINERATOR	T03	TONS PER HOUR OR METRIC TONS PER HOUR; GALLONS PER HOUR OR LITERS PER HOUR
<b>SURFACE IMPOUNDMENT</b>	S04	GALLONS OR LITERS	OTHER (Use for physical, chemical, thermal or biological treatment processes not occurring in tanks, surface impoundments or inciner- ators. Describe the processes in the space provided; Item III-C.)	T04	GALLONS PER DAY OR LITERS PER DAY
<b>Disposal:</b>					
INJECTION WELL LANDFILL	D79	GALLONS OR LITERS			
	D80	ACRE-FEET (the volume that would cover one acre to a depth of one foot) OR HECTARE-METER			
LAND APPLICATION	D81	ACRES OR HECTARES			
OCEAN DISPOSAL	D82	GALLONS PER DAY OR LITERS PER DAY			
<b>SURFACE IMPOUNDMENT</b>	D83	GALLONS OR LITERS			
<b>UNIT OF MEASURE</b>	<b>UNIT OF MEASURE CODE</b>	<b>UNIT OF MEASURE</b>	<b>UNIT OF MEASURE</b>	<b>UNIT OF MEASURE</b>	<b>UNIT OF MEASURE CODE</b>
GALLONS . . . . .	G	LITERS PER DAY . . . . .	V	ACRE-FEET . . . . .	A
LITERS . . . . .	L	TONS PER HOUR . . . . .	D	HECTARE-METER . . . . .	F
CUBIC YARDS . . . . .	Y	METRIC TONS PER HOUR . . . . .	W	ACRES . . . . .	E
CUBIC METERS . . . . .	C	GALLONS PER HOUR . . . . .	E	HECTARES . . . . .	Q
GALLONS PER DAY . . . . .	U	LITERS PER HOUR . . . . .	H		

EXAMPLE FOR COMPLETING ITEM III (shown in line numbers X-1 and X-2 below): A facility has two storage tanks, one tank can hold 200 gallons and the other can hold 400 gallons. The facility also has an incinerator that can burn up to 20 gallons per hour.

LINE NUMBER	A. PRO- CESS CODE (from list above)	B. PROCESS DESIGN CAPACITY		FOR OFFICIAL USE ONLY	LINE NUMBER	A. PRO- CESS CODE (from list above)	B. PROCESS DESIGN CAPACITY		FOR OFFICIAL USE ONLY
		1. AMOUNT (specify)	2. UNIT OF MEA- SURE (enter code)				1. AMOUNT	2. UNIT OF MEA- SURE (enter code)	
X-1	S 0 2	600	G		5				
X-2	T 0 3	20	E		6				
1	S 0 2	5000	G		7				
2	T 0 4	Scrubber-Tower	G		8				
3	T 0 4	Scrubber-Tower	G		9				
					10				

Continued from the front.

### III. PROCESSES (continued)

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

T04 - (2) Counter current packed bed scrubbers 300 cubic feet per minute with 50 gallon neutralization reservoir, the other is connected to 800 gallon neutralization reservoir.

### IV. DESCRIPTION OF HAZARDOUS WASTES

A. EPA HAZARDOUS WASTE NUMBER — Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.

B. ESTIMATED ANNUAL QUANTITY — For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.

C. UNIT OF MEASURE — For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE
POUNDS.....	P
TONS.....	T

METRIC UNIT OF MEASURE	CODE
KILOGRAMS.....	K
METRIC TONS.....	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

#### D. PROCESSES

##### 1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

##### 2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

LINE	A. EPA HAZARDOUS WASTE NUMBER	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEASURE (enter code)	D. PROCESSES			
				1. PROCESS CODES (enter)			2. PROCESS DESCRIPTION (if a code is not entered in D(1))
X-1	K 0 5 4	900	P	T 0 3	D 8 0		
X-2	D 0 0 2	400	P	T 0 3	D 8 0		
X-3	D 0 0 1	100	P	T 0 3	D 8 0		
X-4	D 0 0 2						included with above

Continued from page 2.

NOTE: Photocopy this page before completing if you have more than 26 wastes to list.

Form Approved OMB No. 158-S80004

220

EPA I.D. NUMBER (enter from page 1)			FOR OFFICIAL USE ONLY											
ILD445V11575331			3 W	DUP					3 2	DUP				
IV. DESCRIPTION OF HAZARDOUS WASTES (continued)														
LINE NO. 12	A. EPA HAZARD WASTE NO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	C. UNIT OF MEA- SURE (enter code)	D. PROCESSES						2. PROCESS DESCRIPTION (if a code is not entered in D(1))				
				1. PROCESS CODES (enter)										
1	P 076	5646	P	S 02	T 04									Neutralization
2	P 078	275 666	P	S 02	T 04									Neutralization
3	P 095	163 666	P	S 02	T 04									Neutralization
4	D 003	160,000 666	P	S 02										
5														
6														
7														
8														
9														
10														
11														
12														
13														
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15														
16														
17														
18														
19														
20														
21														
22														
23														
24														
25														
26														

ontined from the front.

V. DESCRIPTION OF HAZARDOUS WASTES (continued)

E. USE THIS SPACE TO LIST ADDITIONAL PROCESS CODES FROM ITEM D(1) ON PAGE 3.

Gases are neutralized with either acidic or basic solutions.

EPA I.D. NO. (enter from page 1)

I.D. #951157533

F6A/55

I. FACILITY DRAWING

Existing facilities must include in the facility drawing or plan a sketch of the facility (see instructions for more detail).

II. PHOTOGRAPHS

Existing facilities must include photographs (aerial or ground—overhead) that clearly delineate all existing structures; existing equipment and disposal areas; and sites of future storage, treatment or disposal areas (see instructions for more detail).

F6A/56

III. FACILITY GEOGRAPHIC LOCATION

LATITUDE (degrees, minutes)

41 30 034

LONGITUDE (degrees, minutes)

088 04 031

IV. FACILITY OWNER

A. If the facility owner is also the facility operator as listed in Section VIII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below.

B. If the facility owner is not the facility operator as listed in Section VIII on Form 1, complete the following items:

1. NAME OF FACILITY'S LEGAL OWNER		2. PHONE NO. (area code & no.)							
3. STREET OR P.O. BOX		4. CITY OR TOWN		5. ST	6. ZIP CODE				

V. OWNER CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

NAME (print or type)

ennis R. Kromer, V.P. Finance

B. SIGNATURE

J. Kromer

C. DATE SIGNED

11-14-80

VI. OPERATOR CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

NAME (print or type)

Robert S. Sterrett, Executive V.P.

B. SIGNATURE

R. S. Sterrett

C. DATE SIGNED

11-13-80

A-096

P131207.572

file



Illinois Environmental Protection Agency

P. O. Box 19276, Springfield, IL 62794-9276

217/782-6762

## REFERENCE NUMBER 5

Log #A-096

Received: January 9, 1989

Refer to: 1970450022 -- Will County  
Matheson Gas Products  
ILD005115753  
RCRA Permits

April 27, 1989

Mr. S. J. Muller  
Matheson Gas Products  
Manhattan Road and Richards Street  
Post Office Box 96  
Joliet, Illinois 60434

Dear Mr. Muller:

This is in response to your December 30, 1988 letter requesting withdrawal of the Part A application for the subject facility. Based upon a review of Agency records, the Agency concurs that the Scrubber Tower Tanks (identified as T04), are not regulated under RCRA. Furthermore, the Hazardous Waste Process Code for incineration (T03) was never listed on the original November 1980 Part A application. The SO<sub>2</sub> unit was certified as closed by the Agency on September 17, 1985. The Part A application for Matheson Gas Products is hereby withdrawn.

Your ILD number (005115753) will be retained in case this facility generates, stores, treats, or disposes of regulated quantities of hazardous waste in the future. Should this occur, a new 8700-12 (EPA Hazardous Waste Notification) form must be filed and the application requirements in 35 IAC Subtitle G met.

Should you have any questions regarding the above, please contact Karen Nachtwey at 217/782-0892.

Very truly yours,

Lawrence W. Eastep, P.E., Manager  
Permit Section  
Division of Land Pollution Control

LWE:KN:jas/1139k,82

cc: Division File  
Maywood Region  
USEPA Region V - Mary Mucphy  
USEPA Region V - Art Kawatachi  
Compliance Section  
Enforcement

## NUISANCE COMPLAINT FORM

COMPLAINT NUMBER: 80427 CJGEO. CODE: 10 CTY. BD. CODE: 08 ECATEGORY: Animals (118)REFERENCE NUMBER 6

~~CB 6/27/88 CB 8/11/88 CB 12/3/88~~  
~~CB 6/27/88 CB 9/11/88 CB 12/3/88~~  
~~CB 6/28/88 CB 11/26/88 CB 4/2/89~~

DATE RECEIVED: 6-21-88 16 9-30-89

TOWNSHIP: \_\_\_\_\_

MUNICIPALITY: \_\_\_\_\_

NAME: Unknown MATTHESON GASADDRESS: 111 N. Main Street - Richards St.CITY: JOLIET, IL 60434

EPHA - DAREN BRUMFIELD - 312-345-9780 (EPA)

NATURE OF COMPLAINT: Complainant's dog was in or near the creek in Nowell Park.

Came back full of tar and grease (that's what she thought it was)

MATTHESON GASSTU MILLER 727-4848BROOK MANAGER

RECEIVED

COMPLAINANT: Karen McCauleyADDRESS: 1003 S. Chicago St. SEP 25 1989CITY: JolietTELEPHONE: 722-5286 !EPA-DLPC

ASSIGNED FOR INVESTIGATION TO:

TOM PREOJohn Martin #2015 CASE 4-2062L GARDNER 24558DATE: 6-21-88

6/23/88 Observed dark dog in a tar like substance.  
 Asked Stu Miller, Brook Manager if this property  
 was part of Mattheson Gas he said it was  
 and it went back to the creek about another  
 35-40 yards. Contacted Joliet (East Side) Fire  
 Dept & pull dog out and also contacted  
 EPA (Daren Brumfield) to find out whether or  
 not they were aware of situation since  
 Mr. Miller said that they knew about  
 it. Brumfield said he would call back  
 after he looks up if he has any records  
 of this problem. Something has to be done it  
 cannot be left this way. Sonberg

6/24/88 Contacted EPA Brumfield out in field  
 no information available. Spoke to Stu Miller  
 dog was pulled out, press come out and

Continued on back side

# REFERENCE NUMBER

Stu Muller don't feel questions. They Matheson  
Gas is putting up snow fence around area.

Stu said he contacted Springfield and he wants  
a sample of substance and they really are not  
interested coming out to look at this time. Page

6/27/88 Returned to Matheson Gas with Jim Baker  
observed area and that it was enclosed  
with snow fence. It is larger area than  
originally thought roughly 100 x 25 acre.

Mr Baker told Casey (employee) that he  
would contact EPA here and that it  
would have to be cleaned up. Tomlaga

7/11/88 Spoke to Stu Muller (Matheson Gas) and he  
said the Corporate lawyer are in contact  
with EPA and they are waiting for EPA  
to tell them what to do with problem. Page

8/10/88 Talked to Stu Muller about problem. Corporate  
office is still in contact with Springfield  
and nothing has been finalized on  
what to do at this time. I told him  
to contact me if anything should break  
soon. Tomlaga

10/11/88 Spoke to Stu Muller - waiting for direction  
from EPA. Nothing at this time. Tomlaga

11/29/88 Spoke to Stu Muller no direction from  
Corporate still has phone off. Page

11/30/88 Contacted Stu he is going to call EPA & find  
out. Believing it waiting for direction from  
State - well do what EPA says. Tomlaga

TOP

2-14-89 SPOKE WITH STU MULLER HE HASNT HEARD ANYTHING FROM EPA. LEFT  
MESSAGE AT EPA DARREN BRUMFIELD TO CALL ME L.GARIN

2-22-89 SPOKE WITH BRIAN MARTIN (SPRINGFIELD COAL TAR CLEAN-UP 217-782-6762)  
HE'S WORKING ON HISTORICAL RECORDS AND LEGAL DESCRIPTIONS OF PROPERTY AND OWNER  
INFORMATION. RECOMMENDED TO CHECK BACK END OF NEXT WEEK L.GARIN 02  
217-782-6760

3-3-89 BRIAN MARTIN IS WAITING ON REPORTS FROM CONTRACTOR HE WILL CALL ME  
WITH RESULTS L.GARIN 02

6-30-89 This site has been placed on superfund list and a copy of this  
complaint was forwarded to health services. They will handle the  
case with EPA guidance CB 90 days to check progress.

(other threatening calls), he said. "We're just trying to downplay it." Stroble said, "I've got a lot of nasty calls" about the 1, g

the area's current drought conditions was on fire. Before she could extinguish it with a fire hose there was a burned out patch six feet wide and 15 feet long.

**about the fire.**

It is the third fire traced to cigarette carelessly tossed into dry grass. The others were in Plainfield and Channahon.

have their clothes catch on fire.

Chief Oscar Presley of the Harlem-Roscoe Fire Department near Rockford said winds have added to grass-fire dangers.

REFERENCE NUMBER

CASEY VAN SWOL  
Assistant Branch Manager

**Matheson**  
Gas Products  
World Leader in Specialty Gases & Equipment

<b>Business</b>	1/10
<b>Community news</b>	2/4
<b>Feature page</b>	2/1
<b>Illinois</b>	1/1
<b>Living</b>	1/1
<b>Nation/World</b>	1/2
<b>Obituaries</b>	2/4
<b>Opinion</b>	1/1
<b>Sports</b>	2/1
<b>Want ads</b>	2/1
<b>Whiteside</b>	1/1

**WEATHER** — Partly cloudy, warm and humid tonight, low in the lower 70s. Sunny, hot and humid Saturday, high in the lower or middle 90s.

**ILLINOIS LOTTERY — Thurs-**  
day: Daily Game 7-7-5; Pick  
Four Game 8-8-7-1.

22 Pages

# Pet dog and deer die in a tar hole

## **Area along Sugar Creek now is being fenced in**

**By Lea B. Kerr**  
**HERALD-NEWS WRITER**

Karen McCauley is concerned after one of her pet dogs died and another was burned Monday in a tar hole three blocks from her home at 1003 S. Chicago St.

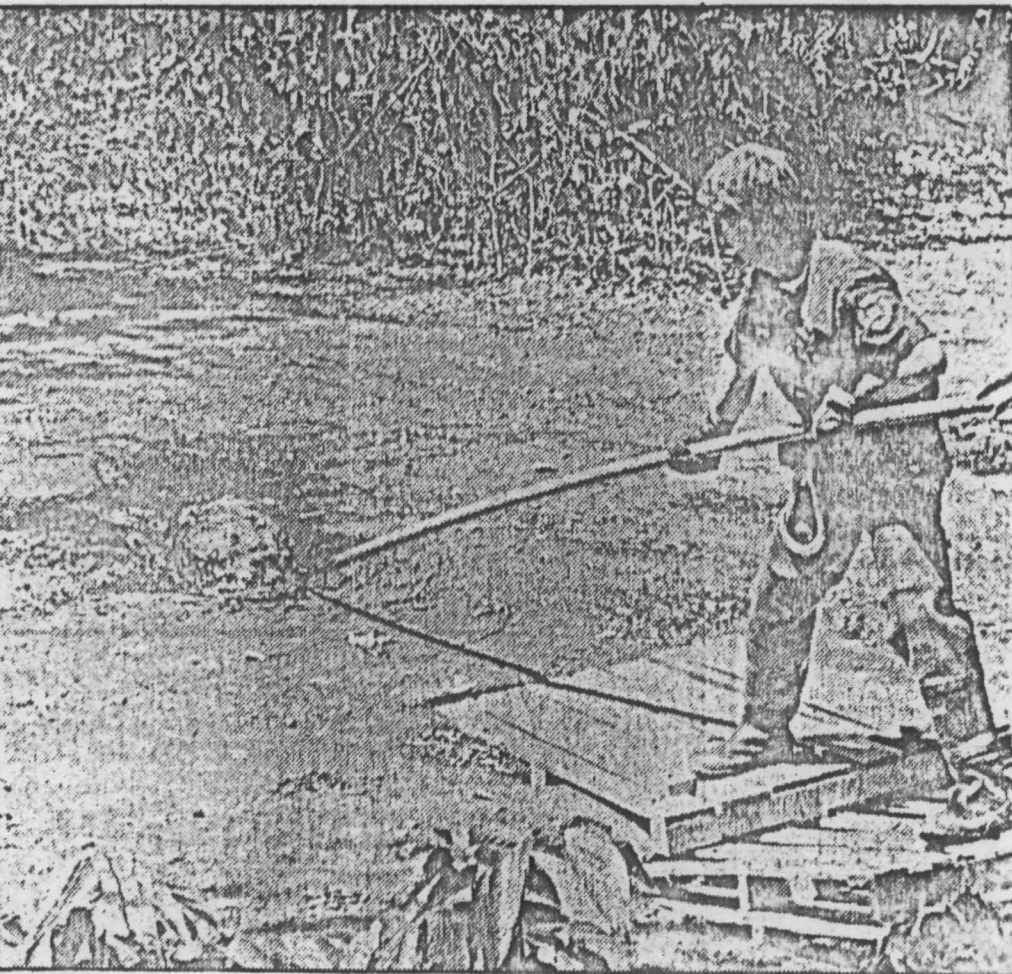
So are officials at the Matheson Gas Products plant at Manhattan Road and Richards Street, where the tar is located. They are trying to completely fence in an area where the McCauleys' pet dog, Big Bob, and a deer were found dead Thursday in the gooey material. McCauley said the pedigreed American bulldog may have been chasing the deer when both were trapped.

The animals were found after a four-day search by McCauley's husband, Jim, and friends after another McCauley pet bulldog, Tank, limped home. Tank was covered with tar from head to foot.

The dog is being treated by Dr. LeRoy Schild of New Lenox for chemical burns in the mouth and throat.

Big Bob was buried Thursday in a part of the two acres the McCauleys own west of Nowell Park. "To everyone else it may seem he's just a dog. But it was ours," Mrs. McCauley said.

But she was more concerned about the possibility of a child wandering into the area



Herald-News/Steve Sumner

dering Spring Creek south of the Manhattan Road-Richards Street Junction. The tar is in a 35-by-30-foot area.

in a fenced area. She said the dogs probably got out when a tenant left the gate open.

From the surface, the tar appears to be an old, dirt-covered creek bed. Sugar Creek flows

Mrs. McCauley said the dogs usually are

TOM CRAUSE IEP-A  
JIM JANSSEN 217-782-6760

IEPA  
Cliff Gould 312-345-9780

He picked up a pair, walked to the counter and pulled a gun on a sales clerk. He ordered the clerk to put the shoes and money from the cash register in a bag.

Associate Judge Rodney Lechwar set bail for Gordon at \$50,000.

## Man charged with possessing cocaine

A 25-year-old Joliet man who was on parole for his part in a 1983 murder was charged in Will County Circuit Court Thursday with possession of cocaine.

Usuama Hussain, also known as Ramon Barrett, of 404 Strong Ave. was arrested Wednesday night after agents from the Violent Crime Suppression Unit raided his home.

Agents, armed with a search warrant, seized about four grams of cocaine and some small caliber ammunition in the house, police said.

Associate Judge Rodney Lechwar set bail for Hussain at \$150,000. He remains in custody in the Will County Jail.

Hussain, on parole from the Danville Correctional Center since December, was convicted of conspiracy and concealing a homicide for his part in the February 1983 shooting death of 15-year-old Suneara Hester.

# Braidwood family members graduate to

By Cherie Jacobs  
HERALD-NEWS WRITER

Lois Shear and three members of her family are as happy as schoolkids. Happier, actually.

Shear, her brother, her husband and her son received their General Education Development diplomas Thursday, the equivalent to graduating from high school. About 130 GED graduates from Joliet Junior College's Center for Adult Basic Education and Literacy attended an awards ceremony at the Joliet Renaissance Center.

and slower growth in the number of AIDS cases among other risk groups, such as male homosexuals.

"Now we're seeing ... the second wave of the epidemic, which is a disproportionate growth rate among IV drug users," Turnock said. "We believe the second wave has reached our state and it's time to greatly expand our efforts."

At the end of 1987 there were 89 AIDS cases among intravenous

users are in drug treatment programs, Turnock said.

If lawmakers endorse Gov. James R. Thompson's tax increase, \$5.5 million would be allocated for increasing the number of drug treatment slots, Turnock said.

During the first five months of the year, 394 AIDS cases were reported to the state, none of them through contact between heterosex-

In another development:

■ Tracing the sexual contacts of people infected with the AIDS virus can be a tricky but cost-effective way to slow the spread of the disease as long as health workers don't disclose names, says Dr. Randolph E. Wykoff, co-author of a study that found contact-tracing to be worthwhile, contrary to the predictions of many health officials.

## Roof, kitchen work OK'd for 2 schools

The Joliet Grade School Board on Thursday approved spending \$275,000 for life-safety improvements to two district schools.

L.J. Crowther Co. of Lockport will repair the roof of Dirksen School for \$165,500. Bonds will be sold to fund the project, Superintendent Mary Jayne Broncato said.

Floor repairs in Dirksen's kitchen and a new freezer at Gompers Junior High will be provided by Ben Cabay Construction of Joliet. Cost of the improvements will be paid from the district's food services budget, Broncato said.

Thursday's special meeting was called so that construction can begin this summer.

ers is costing the project two for each week the shortage la

The commission planning open the jail next summer.

Seventeen masonry workers from Ramcorp of Wilmington have been on the job since March. Another 10 to 12 workers needed to catch up with work on the other jail projects, said Marshall Kramer, project manager for CRS Serene, the company in charge of construction.

Kramer said the masonry workers are focusing only on the housing units. More workers needed to focus on the core walling for the jail. He said all projects are ahead of schedule.

He said Ramcorp officials

## Dwight further

DWIGHT — Water users in Dwight will be restricted beginning at midnight tonight. Village Administrator Dennis Derson.

No private pools may be used. Also, the village will not sell water to people with tank trucks or receptacles.

Vegetable gardens, new

limited to job opportunities.

"When I went there, I think I'd make it," Shear said. "The classes gave her confidence in her abilities. If I try, I can do."

"Lois has just blossomed as her self-esteem," GED instructor Virginia Heidemann said. "She just developed such a positive attitude."

She's so overwhelmed that she's done this that she's become



# REFERENCE NUMBER 8

PERTINENT PROPERTY TRANSACTIONS FROM THE CHICAGO  
TITLE INSURANCE COMPANY RECORDS FOR T35N R10E  
WI 1/2 SW 1/4 SEC. 22

DATE	DOCUMENT NUMBER	GRANTOR	GRANTEE
07/15/83	R83-20418	SEARLE MEDICAL PRODUCTS, USA, INC.	MATHESON GAS PRODUCTS, INC.
1971	R71-10109	UNION NAT'L BANK AND TRUST CO. OF JOLIET	MATHESON GAS PRODUCTS, INC.
10/16/30	445091	EDGAR DONLEY	THE TEXAS COMPANY
08/25/27	410099	WARREN OIL COMPANY OF NY	HENRY CROSS COMPANY
NOTE: THE PRECEDING TRANSACTION INCLUDES MANY PARCELS THROUGHOUT SW 1/4 OF SEC. 22			
03/02/21	333718	WARREN OIL COMPANY OF NY	FIDELITY TRUST CO. ET AL
03/02/21	333717	JOLIET OIL REFINING CO.	WARREN OIL COMPANY OF NY
04/14/20	325867	WILLIAM A. MURPHY TRUST	JOLIET OIL COMPANY OF NY
01/15/12	270679	MARK A. MACOMBER	JOLIET OIL REFINING CO.
04/07/11	266537	EDWIN S. MONROE TRUST	JOLIET OIL REFINING CO.
09/29/10	263338	JOLIET CONCRETE MACHINERY CO.	EDWIN S. MONROE TRUST
06/06/1892	138859	EZEKIEL MAINWOOD AND WITE	KIRKPATRICK, HOWK, MASSEY STONE CO.
05/09/1892	138363	GEORGE MASSEY	KIRKPATRICK, HOWK, MASSEY STONE CO.
01/18/1891	132976	E.,J., EASTERN RAILWAY CO.	KIRKPATRICK, HOWK, MASSEY STONE CO.
01/03/1891	131890	WILLIAM MAPPS	FREDRICK HOWK

END OF RECORD

**REFERENCE NUMBER** 9

197	35N10E 212DAVIES J	LOCKPORT	1003973025801145 L	DO
197	35N10E	MATTHEWS	0000929	350 C DO
197	35N10E	ANDERSON	0000921	99 L DO
197	35N10E AM STEELE AND WIRE CO	ANDERSON	0000921	113 C IN
197	35N10E AM STEELE AND WIRE CO	ANDERSON	0000921	454 C IN
197	35N10E AM STEELE AND WIRE CO	ANDERSON	0000921	950 C IN
197	35N10E BOLTONS	MATTHEWS	0000911	118 L DO
197	35N10E DENNING	DREMER	0000944	199 L DO
197	35N10E INDEPENDENCE SUB DIV	DITTMAYER	0100929	128 L DO
197	35N10E JOLIET MFG CO	MATTHEWS	0000922	318 L DO
197	35N10E [REDACTED]	DREMER	0000944	104 L DO
197	35N10E MCKINLEY PK		0000906	105 C PK
197	35N10E [REDACTED]	MATTHEWS	0000922	125 L DO
197	35N10E MOORE BROS WORKS		0000912	108 C CM
197	35N10E MORRE BROS WORKS		0000912	500 C CM
197	35N10E [REDACTED]	DREMER	0000944	155 L DO
197	35N10E WOODRUFF BLD		0000913	400 C DO
197	35N10E01 [REDACTED]	DREMER	0000930	148 L DO
197	35N10E01		0000930	L DO
197	35N10E01 [REDACTED]	BURMMOND	0000930	L DO
197	35N10E01 [REDACTED]	WILL DUPAGE CO	0817980095533145 L	DO
197	35N10E01 ECKELS	MATTHEWS	0000921	150 L DO
197	35N10E01 HAYET SUBD	MATTHEWS	0000917	127 L DO
197	35N10E01 HILL	CROWLEY	0000930	96 L DO
197	35N10E01 HURD	HURD	0000930	110 L DO
197	35N10E01 HURD	MATTHEWS	0000919	117 L DO
197	35N10E01 [REDACTED]	LOCKPORT	0728972019065225 L	DO
197	35N10E01	MATTHEWS	0000915	248 L DO
197	35N10E01	ANDERSON	0000933	135 L DO
197	35N10E01	MCPHEA	0000912	200 L DO
197	35N10E01		0000930	L DO
197	35N10E01	SMITH	0000947	190 L DO
197	35N10E01 RUETTIGER	RUETTIGER	0000900	147 L DO
197	35N10E01 [REDACTED]	GCHRABA	0000939	166 L DO
197	35N10E01 [REDACTED]	WILL DUPAGE CO	0827973025015150 L	DO
197	35N10E01	KNIERIM	0700967002940125 L	DO
197	35N10E01	VOLKER	0000900	110 L DO
1972869835N10E01	[REDACTED]	LOCKPORT	1227985121882145 L	DO
197	35N10E01	LOCKPORT	1130978082279105 L	DO
197	35N10E013DFREILDMAN	KNIERIM	1021981101772140 L	DO
197	35N10E013HHONIG REALITY	LOCKPORT	0604984110942150 L	DO
197	35N10E013	ANDERSON	0000933	135 IC DO
197	35N10E013	KNIERIM	1022973033644240 L	DO
197	35N10E014	KNIERIM	0906971014354200 L	DO
197	35N10E014	WILL DUPAGE CO	0918979089585280 L	DO
1972909535N10E015	[REDACTED]	LOCKPORT	0826986126292165 L	DO
197	35N10E016	WILL DUPAGE CO	1101975041969300 L	DO
197	35N10E017	LOCKPORT	0311971011821200 L	DO
197	35N10E017	KNIERIM	1027982105246190 L	DO
197	35N10E018	LOCKPORT	1117980097289145 L	DO
197	35N10E018	LOCKPORT	1101982105373180 L	DO
197	35N10E018	LOCKPORT	0615979086382250 L	DO
197	35N10E018	LOCKPORT	0520975037735170 L	DO
197	35N10E02 [REDACTED]	SHROBA	0200942	129 L DO
197	35N10E02	WILL DUPAGE CO	1022975042162235 L	DO
197	35N10E02	MATTHEWS	0000927	160 L DO
197	35N10E02	SHROBA	0000926	112 L DO
197	35N10E02	SHROBA	0000920	103 L DO
197	35N10E02	SHROBA	0000926	80 L DO

197 35N10E12 [REDACTED] LOCKPORT 0216972016512240 L DO  
197 35N10E12 [REDACTED] LOCKPORT 1026971014957240 L DO  
197 35N10E12 [REDACTED] WILL DUPAGE CO 1014978080742190 L DO  
197 35N10E12 [REDACTED] LOCKPORT 0831973025141200 L DO  
197 35N10E12 [REDACTED] LOCKPORT 0830972019500150 L DO  
197 35N10E12 [REDACTED] LOCKPORT 0803976019241240 L DO  
197 35N10E12 [REDACTED] LOCKPORT 0930971014716150 L DO  
197 35N10E12 [REDACTED] LOCKPORT 0408981098951113 L DO  
197 35N10E12 [REDACTED] WILL DUPAGE CO 0824977065687145 L DO  
197 35N10E12 [REDACTED] WILL DUPAGE CO 0524980094040145 L DO  
197 35N10E12 [REDACTED] LOCKPORT 0502973022898145 L DO  
197 35N10E12 [REDACTED] LOCKPORT 0802977062718150 L DO  
197 35N10E12 [REDACTED] KNIERIM 0510975037371150 L DO  
197 35N10E12 [REDACTED] LOCKPORT 0625982103810150 L DO  
197 35N10E12 [REDACTED] LOCKPORT 1204984116057165 L DO  
197 35N10E12 [REDACTED] KNIERIM 0131976044440195 L DO  
197 35N10E12 [REDACTED] KNIERIM 1220976055633120 L DO  
197 35N10E12 [REDACTED] WILL DUPAGE CO 0417973022626140 L DO  
197 35N10E12 [REDACTED] LOCKPORT 1002984115106150 L DO  
197 35N10E12 [REDACTED] LOCKPORT 0224978071301150 L DO  
197 35N10E12 [REDACTED] LOCKPORT 0419976046515150 L DO  
197 35N10E12 [REDACTED] LOCKPORT 0202972016439150 L DO  
197 35N10E12 [REDACTED] LOCKPORT 1221979091976125 L DO  
197 35N10E12 [REDACTED] WILL DUPAGE CO 0412973022592295 L DO  
197 35N10E12 [REDACTED] 0000949 90 C DO  
197 35N10E128DBACA WILL DUPAGE CO 1215978082628250 L DO  
197 35N10E128 [REDACTED] LOCKPORT 0415974027042205 L DO  
197 35N10E128 [REDACTED] WILL DUPAGE CO 0308979083778205 L DO  
197 35N10E128 [REDACTED] WILL DUPAGE CO 0228979083648145 L DO  
197 35N10E128 [REDACTED] WILL DUPAGE CO 0302979083657205 L DO  
197 35N10E128 [REDACTED] LOCKPORT 0210978071094265 L DO  
197 35N10E128 [REDACTED] LOCKPORT 0429977058864145 L DO  
197 35N10E128 [REDACTED] WILL DUPAGE CO 0310982103226255 L DO  
197 35N10E128 [REDACTED] LOCKPORT 0720984113523145 L DO  
197 35N10E128 [REDACTED] LOCKPORT 0623975038505150 L DO  
197 35N10E128 [REDACTED] LOCKPORT 0726984113568145 L DO  
197 35N10E13 [REDACTED] ANDERSON 0000930 112 L DO  
197 35N10E13 [REDACTED] KRAMER 1200941 62 L DO  
197 35N10E13 [REDACTED] 0000941 165 L DO  
197 35N10E13 [REDACTED] 0000942 L DO  
197 35N10E13 [REDACTED] DITTMAYER 0000924 81 L DO  
197 35N10E13 BARR CURN WELL DITTMAYER 0600922 107 L DO  
197 35N10E13 BARR PK WATER ASSOC 0000893 306 L DO  
197 35N10E13 [REDACTED] DITTMAYER 0000925 385 L DO  
197 35N10E13 BAUDINO D LOT 162 WILL DUPAGE CO 0613977061019130 L DO  
197 35N10E13 BERGMAN L LOT 96 WILL DUPAGE CO 0915976052174145 L DO  
197 35N10E13 BIRKEY ST SUBD WELL 0000942 L DO  
1970051735N10E13 [REDACTED] DELANEY 0000951 126 L DO  
197 35N10E13 [REDACTED] 0000942 L DO  
197 35N10E13 BUSHBEE 0000942 L DO  
197 35N10E13 COMMUNITY WELL DITTMAYER 0600924 118 L DO  
197 35N10E13 COMMUNITY WELL DITTMAYER 0600924 80 L DO  
1970027435N10E13 COOMES WILL DUPAGE CO 0000957 158 L DO  
197 35N10E13 DALIN R LOT 143 WILL DUPAGE CO 1114975042616177 L DO  
197 35N10E13 [REDACTED] 0000942 L DO  
197 35N10E13 [REDACTED] SHROBA 0100942 102 L DO  
197 35N10E13 FRAILEY C LOT 29 KNIERIM 0414976046094226 L DO  
197 35N10E13 [REDACTED] 0000942 L DO  
197 35N10E13 [REDACTED] DREHER 0000943 130 L DO

197	35N10E13	BERIT D LOT 357	WILL DUPAGE CO	0218981098433200	L	DO	
197	35N10E13	[REDACTED]	SHROBA	0000942	160	L	DO
197	35N10E13	[REDACTED]	DREHER	0000941	120	L	DO
197	35N10E13	[REDACTED]	DITTMAYER	0511933	176	L	DO
197	35N10E13	[REDACTED]	KRAMER	0700941	70	L	DO
197	35N10E13	[REDACTED]	DITTMAYER	0400925	98	L	DO
197	35N10E13	[REDACTED]	DREHER	0000943	138	L	DO
197	35N10E13	[REDACTED]	WILL DUPAGE CO	0506976046925145	L	DO	
197	35N10E13	[REDACTED]	WILL DUPAGE CO	0902977066061205	L	DO	
197	35N10E13	HUNTER S LOT 93	WILL DUPAGE CO	1101976054217145	L	DO	
197	35N10E13	INDEP SUBDIV WELL	DITTMAYER	0600924	104	L	DO
197	35N10E13	[REDACTED]		0000930	196	L	DO
197	35N10E13	[REDACTED]	SHROBA	0000934	160	L	DO
197	35N10E13	[REDACTED]	DREHER	0000932	100	L	DO
197	35N10E13	[REDACTED]	KRAMER	0000939	95	L	DO
197	35N10E13	KENNORR SUB WELL		0000942	L	DO	
197	35N10E13	[REDACTED]	JOLIET PUMP CO	0000947	76	L	DO
197	35N10E13	[REDACTED]		0000935	L	DO	
197	35N10E13	KUMP B LOT 148	WILL DUPAGE CO	0203977050631205	L	DO	
197	35N10E13	[REDACTED]	DREHER	0000939	125	L	DO
197	35N10E13	[REDACTED]	DITTMAYER	0428937	126	L	DO
197	35N10E13	MCELVAIN P LOT 245	WILL DUPAGE CO	0204977056633205	L	DO	
197	35N10E13	[REDACTED]	DITTMAYER	0000936	216	L	DO
197	35N10E13	[REDACTED]	KRAMER	0400942	105	L	DO
197	35N10E13	[REDACTED]	JOLIET WELL AND PUMP	1100946	150	L	DO
197	35N10E13	MELROSE ARGYLE		0000942	L	DO	
197	35N10E13	MELROSE SUBD WELL	DITTMAYER	0000942	L	DO	
197	35N10E13	[REDACTED]	DITTMAYER	0000938	113	L	DO
197	35N10E13	[REDACTED]	KRAMER	0400942	102	L	DO
197	35N10E13	[REDACTED]	WILL DUPAGE CO	1130977069494235	L	DO	
197	35N10E13	[REDACTED]	DREHER	0000941	47	L	DO
197	35N10E13	[REDACTED]	DITTMAYER	1018914	72	L	DO
197	35N10E13	PAPELLA F LOT 30	LOCKPORT	1505972030928150	L	DO	
197	35N10E13	[REDACTED]	DITTMAYER	0700934	165	L	DO
197	35N10E13	[REDACTED]	DREHER	0000938	95	L	DO
197	35N10E13	POOLE	WILL DUPAGE CO	0000948	129	L	DO
197	35N10E13	[REDACTED]	DREHER	0000936	108	L	DO
197	35N10E13	REED E LOT 130	WILL DUPAGE CO	0225973021988145	L	DO	
197	35N10E13	[REDACTED]	DREHER	0000936	120	L	DO
197	35N10E13	[REDACTED]	DITTMAYER	0000940	132	L	DO
197	35N10E13	[REDACTED]	DITTMAYER	0000940	132	L	DO
197	35N10E13	[REDACTED]	DITTMAYER	0000940	132	L	DO
197	35N10E13	[REDACTED]	ANDERSON	0000936	102	L	DO
197	35N10E13	[REDACTED]	DREHER	0000912	68	L	DO
197	35N10E13	[REDACTED]	DITTMAYER	0000925	125	L	DO
197	35N10E13	RURA S LOT 150	WILL DUPAGE CO	0425980093530145	L	DO	
197	35N10E13	[REDACTED]	SHROBA	0000936	136	L	DO
197	35N10E13	[REDACTED]		0000930	140	L	DO
197	35N10E13	[REDACTED]	LOCKPORT	0415972018315120	L	DO	
197	35N10E13	[REDACTED]	LOCKPORT	0508967002393120	L	DO	
197	35N10E13	SCHROEDER D LOT 99	WILL DUPAGE CO	0915976052173145	L	DO	
197	35N10E13	[REDACTED]	DITTMAYER	0000937	129	L	DO
197	35N10E13	SMITH D LOT 96	KNIERIM	0427976046422230	L	DO	
197	35N10E13	SOLBERG LOT 327	WILL DUPAGE CO	0729973024338130	L	DO	
197	35N10E13	[REDACTED]		0000942	L	DO	
197	35N10E13	STEVENS E LOT 97	WILL DUPAGE CO	0819976050625130	L	DO	
197	35N10E13	STORIES	MATTHEWS	0000918	175	L	DO
197	35N10E13	SUBDIV WELL	DITTMAYER	0600924	122	L	DO
197	35N10E13	SUBDIVISION WELL		0000942	231	L	DO

197	35N10E13	SUBDIVISION WELL	DITTMAYER	0600923	87	L	DO
197	35N10E13	SUBDIVISION WELL	DITTMAYER	0700924	82	L	DO
197	35N10E13	SYPHEN D LOT 17	WILL DUPAGE CO	0529979086095170	L	DO	
197	35N10E13	TONELLI A	DREHER	0000932	156	L	DO
197	35N10E13		KRAMER	1000941	97	L	DO
197	35N10E13	[REDACTED]	DITTMAYER	0000942	163	L	DO
197	35N10E13		JOLIET PUMP CO	0000947	213	L	DO
197	35N10E13		LOCKPORT	0717974030917200	L	DO	
1972852735N10E131			LOCKPORT	0820985119807165	L	DO	
197	35N10E131		WILL DUPAGE CO	0423979084760160	L	DO	
197	35N10E131		WILL DUPAGE CO	0501977059769150	L	DO	
1972850435N10E131			LOCKPORT	0810985119453160	L	DO	
197	35N10E131		LOCKPORT	0607981099874170	L	DO	
197	35N10E131		LOCKPORT	0513972017511150	L	DO	
197	35N10E131		LOCKPORT	0414984111762165	L	DO	
197	35N10E132AJR ENGINEERING		WILL DUPAGE CO	1018979090463160	L	DO	
1972840835N10E132			LOCKPORT	05309851181117165	L	DO	
1972893035N10E132			LOCKPORT	0612986124474165	L	DO	
197	35N10E132		KNIERIM	0400976046423160	L	DO	
1972834135N10E132			LOCKPORT	0329985116996200	L	DO	
197	35N10E132		KNIERIM	0426976046424225	L	DO	
197	35N10E132		KNIERIM	0521976049087220	L	DO	
197	35N10E132		LOCKPORT	0703974030819110	L	DO	
197	35N10E132		WILL DUPAGE CO	0904974032647130	L	DO	
197	35N10E132		LOCKPORT	0212977056657225	L	DO	
197	35N10E132		LOCKPORT	0626975038228200	L	DO	
197	35N10E132		KNIERIM	0513980093793120	L	DO	
197	35N10E132		LOCKPORT	0919984114857170	L	DO	
197	35N10E132		LOCKPORT	0613975038169125	L	DO	
197	35N10E132		LOCKPORT	0702974030863120	L	DO	
197	35N10E132		LOCKPORT	0619986124226145	L	DO	
1972990435N10E134BHOMES BY HOLMES			WILL DUPAGE CO	0615979086640200	L	DO	
197	35N10E134E		WILL DUPAGE CO	0128984111081250	L	DO	
197	35N10E134E		LOCKPORT	0910976051830165	L	DO	
197	35N10E134H		LOCKPORT	1122971015680125	L	DO	
197	35N10E134H		LOCKPORT	0319978071894145	L	DO	
197	35N10E134H		LOCKPORT	1022979090685185	L	DO	
197	35N10E134H		LOCKPORT	1115976054617135	L	DO	
197	35N10E135E		LOCKPORT	033979084117245	L	DO	
197	35N10E135E		DREHER	1200974	155	L	DO
197	35N10E135F		LOCKPORT	0112978070610150	L	DO	
1972871135N10E135G			LOCKPORT	0131986122191195	L	DO	
197	35N10E135GSEEKERS INC		LOCKPORT	0718976049588110	L	DO	
197	35N10E135		LOCKPORT	0918984114655105	L	DO	
197	35N10E135		LOCKPORT	0417977059186170	L	DO	
197	35N10E135		LOCKPORT	1212984116125185	L	DO	
197	35N10E136		KNIERIM	091098 114522135	L	DO	
1972909635N10E136EMCGUIRE WELL AND PUMP			LOCKPORT	0826986126290245	L	DO	
197	35N10E136F		LOCKPORT	0112974044058165	L	DO	
197	35N10E136F		KNIERIM	0603974029840120	L	DO	
197	35N10E136G		LOCKPORT	0318975036409125	L	DO	
197	35N10E137A			0000947	150	C	DO
197	35N10E137C		KNIERIM	0109981097878100	L	DO	
197	35N10E137C		LOCKPORT	0622977036409125	L	DO	
197	35N10E137C		LOCKPORT	0622977062198145	L	DO	
1972951035N10E137D			WILL DUPAGE CO	0418987130952240	L	DO	
1972941 35N10E137D			LOCKPORT	0610985118236225	L	DO	
197	35N10E137D		WILL DUPAGE CO	0217982102624235	L	DO	
197	35N10E137E		LOCKPORT	042097705B966170	L	DO	

197	35N10E1376	LOCKPORT	0407976045594125	L	DO	
197	35N10E138ABELL REALITY HEDRICKS	WILL DUPAGE CO	0410979084505145	L	DO	
1972873535N10E13		KNIERIM	0418986133503100	L	DO	
197	35N10E13	LOCKPORT	0605978074992165	L	DO	
1972898335N10E13		LOCKPORT	0709986125144245	L	DO	
197	35N10E13	LOCKPORT	1222971016098240	L	DO	
197	35N10E13	LOCKPORT	0419977058990170	L	DO	
197	35N10E13	LOCKPORT	0426977059203180	L	DO	
197	35N10E13	LOCKPORT	0217983103178165	L	DO	
197	35N10E13	LOCKPORT	0420977059218170	L	DO	
197	35N10E13	LOCKPORT	0424977059204170	DO	**	
1970027635N10E14		WILL DUPAGE CO	0000948	63	L	DO
197	35N10E14	JOHNSON	0000929	174	L	DO
197	35N10E14	DITTMAYER	0000924	133	L	DO
197	35N10E14	BURKE	0000927	165	L	DO
197	35N10E14	DREHER	0000938	200	L	DO
197	35N10E14	SHROBA	0100942	103	L	DO
197	35N10E14		0000920		L	DO
197	35N10E14	DITTMAYER	0800922	99	L	DO
197	35N10E14		0000922	105	L	DO
197	35N10E14	WILL DUPAGE CO	1018974033869180	L	DO	
197	35N10E14	SHROBA	0000910	150	L	DO
197	35N10E14 ELMHURST CEMETERY	DREHER	0000942	287	L	DO
197	35N10E14 FRITZ	BREY	0000935	115	L	DO
197	35N10E14	BURKE	0000923	208	LI	CM
197	35N10E14	KRAMER	0900941	200	LI	CM
197	35N10E14		0000900	160	L	DO
197	35N10E14		0000942		L	DO
197	35N10E14	BIRKE	0000942	190	L	DO
197	35N10E14	DITTMAYER	0400942	137	L	DO
197	35N10E14	GRAY	0000900	95	L	DO
197	35N10E14	FOYLE	1103971015232180	L	DO	
197	35N10E14	GRAY	0000928	100	L	DO
197	35N10E14	BURKE	0000925	146	L	DO
197	35N10E14	DITTMAYER	0000937	140	L	DO
197	35N10E14		0000929	190	L	DO
197	35N10E14		0000914	100	L	DO
197	35N10E14 LEMON WALL PAPER CO		0000924	250	L	CM
197	35N10E14 LEMON WALL PAPER CP		0000919	200	L	CM
197	35N10E14	SHROBA	0000922	90	L	DO
197	35N10E14	BURKE	0000922	87	L	DO
197	35N10E14	DREHER	0000940	170	L	DO
197	35N10E14	DITTMAYER	0000939	172	L	DO
197	35N10E14 MID WEST WALL PAPER CO	BURKEY	0000942	500	L	CM
197	35N10E14	DREHER	0000926	250	L	DO
197	35N10E14	BURKE	0000922	125	L	DO
197	35N10E14 NEW LENOX LUMBER	WILL DUPAGE CO	0102974026775115	L	DO	
197	35N10E14 OLIVER REALITY CO		0000942		L	DO
197	35N10E14 PERICO	WILL DUPAGE CO	1204972030951190	L	DO	
197	35N10E14	DREHER	0000944	121	L	DO
197	35N10E14 POOL V	SHROBA	0200940	125	L	DO
197	35N10E14 PRARIE ST PAPER CO	MCELHENY	0000942	700	L	IN
197	35N10E14		0000922		L	DO
197	35N10E14	DITTMAYER	0000928	156	L	DO
197	35N10E14		0000925	100	L	DO
197	35N10E14		0000922	190	L	DO
197	35N10E14 STAHL V LOT 44	WILL DUPAGE CO	0917980096103310	L	DO	
197	35N10E14	DREHER	0000943	124	L	DO
197	35N10E14 SUPERIOR WALL PAPER CO	BURKEY	0000926	200	L	CM

197	35N10E14		DITTMAYER	0000937	125 L	DO
197	35N10E14		DITTMAYER	0831917	103 L	DO
197	35N10E14		DITTMAYER	0000941	100 L	DO
197	35N10E14	ICNS	BIRKEY	0000902	97 L	DO
197	35N10E14		DREHER	0000942	180 L	DO
197	35N10E14			0000922	L	DO
197	35N10E141D		WILL DUPAGE CO	0312979083772250	L	DO
197	35N10E141E		LOCKPORT	0814979086381145	L	DO
197	35N10E141H		LOCKPORT	1121974034749165	L	DO
197	35N10E142A		LOCKPORT	0927975041299165	L	DO
197	35N10E142B		LOCKPORT	1024973026126225	L	DO
197	35N10E142B		LOCKPORT	0328977057971245	L	DO
197	35N10E142B		LOCKPORT	0407971058347185	L	DO
197	35N10E142B		KNIERIM	1118976053333260	L	DO
197	35N10E142D		WILL DUPAGE CO	0501977055772235	L	DO
197	35N10E142E		LOCKPORT	0714976055445225	L	DO
197	35N10E143B		KNIERIM	0610977058945253	L	DO
197	35N10E143C		KNIERIM	0328976047608140	L	DO
197	35N10E143C		KNIERIM	1209974034377120	L	DO
1972911435N10E143H			KNIERIM	0905986126587205	L	DO
197	35N10E1441		WILL DUPAGE CO	0307979083773180	L	DO
197	35N10E144B		KNIERIM	112197707417	100 L	DO
197	35N10E144D		LOCKPORT	0709977081581245	L	DO
197	35N10E144D		LOCKPORT	0626979086841165	L	DO
1972924635N10E144E			LOCKPORT	1121986128235305	L	DO
197	35N10E145A		LOCKPORT	1218975043596143	L	DO
197	35N10E145D PRAIRE ST PAPER CO		WEHLING	1000963	1639L	IN
197	35N10E145E		LOCKPORT	0427976045201150	L	DO
197	35N10E145EPRAIRE ST PAPER CO			0000941	700 C	IN
197	35N10E145EPRARIE ST PAPER CO		MCELHENY	0000941	1603LC	IN
197	35N10E146B		KNIERIM	1211974030309160	L	DO
197	35N10E146E JOLIET WALL PAPER CO			0000947	754 C	IN
197	35N10E146E JOLIET WALL PAPER CO		HEFFIN	0000927	775 LC	IN
197	35N10E14		KNIERIM	0417975036858120	L	DO
197	35N10E148PAPALY R		LOCKPORT	1128973026791120	L	DO
197	35N10E14		LOCKPORT	1102976054097125	L	DO
197	35N10E14		KNIERIM	0925978077219220	L	DO
197	35N10E15 ALEXANDER HAMILTON TAVERN		HEFFIN	0000900	80 L	CM
197	35N10E15 ANSELMING		DREHER	0000943	220 L	DO
197	35N10E15 ANDERSON		ANDERSON	0000915	60 L	DO
197	35N10E15		ANDERSON	0000913	90 L	DO
197	35N10E15		SHORIE	0701922	225 L	DO
197	35N10E15		SHORIE	0000900	80 L	DO
197	35N10E15		PAULSON	0000929	50 L	DO
197	35N10E15 ASTERINO		SHORIE	0000910	126 L	DO
197	35N10E15		DREHER	0000916	65 L	DO
197	35N10E15		ANDERSON	0000933	80 L	DO
197	35N10E15		MATHERS	0000920	160 L	DO
197	35N10E15		ANDERSON	0000942	L	DO
197	35N10E15		DREHER	0000930	92 L	DO
197	35N10E15		SHORIE	0000897	110 L	DO
197	35N10E15		DREHER	0000942	105 L	DO
197	35N10E15		SHORIE	0000912	90 L	DO
197	35N10E15		ANDERSON	0000927	92 L	DO
197	35N10E15		DREHER	0000941	147 L	DO
1970050435N10E15			DELANEY	0000950	79 L	DO
197	35N10E15		DREHER	0000926	32 L	DO
197	35N10E15 ELLINGTON MILLER CO		WILL DUPAGE CO	0104974024879233	L	DO
197	35N10E15		ANDERSON	0000927	115 L	DO

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197	35N10E15	GENTILE	SHORIE	0000920	126 L	DO
197	35N10E15	GRUENWALD BOTTLING MKG	HEFFIN	0000922	125 L	CM
197	35N10E15	[REDACTED]	SHORIE	0000887	50 L	DO
197	35N10E15	[REDACTED]	SHORIE	0000900	95 L	DO
197	35N10E15	[REDACTED]	SHORIE	0000900	120 L	DO
197	35N10E15	[REDACTED]	JOLIET PUMP	0000947	201 L	DO
197	35N10E15	[REDACTED]	PAULSON	0000907	90 L	DO
197	35N10E15	[REDACTED]	ANDERSON	0000936	110 L	DO
197	35N10E15	[REDACTED]	ANDERSON	0000914	L	DO
197	35N10E15	[REDACTED]	ANDERSON	0000930	125 L	DO
197	35N10E15	[REDACTED]	SHORIE	0000910	40 L	DO
197	35N10E15	[REDACTED]	DREHER	1000941	134 L	DO
197	35N10E15	[REDACTED]	DREHER	0000912	190 L	DO
197	35N10E15	LAKEY B LOT 34	WILL DUPAGE CO	0411973021212295 L	DO	
197	35N10E15	[REDACTED]	SHORIE	0000920	78 L	DO
197	35N10E15	[REDACTED]	DREHER	0000941	100 L	DO
197	35N10E15	[REDACTED]	DREHER	0000943	118 L	DO
197	35N10E15	[REDACTED]	ANDERSON	0000929	114 L	DO
197	35N10E15	[REDACTED]	DREHER	0000943	180 L	DO
197	35N10E15	[REDACTED]	DREHER	0000943	178 L	DO
197	35N10E15	[REDACTED]	DREHER	0000930	100 L	DO
197	35N10E15	[REDACTED]	SHORIE	0000888	64 L	DO
197	35N10E15	[REDACTED]	DREHER	0000925	33 L	DO
197	35N10E15	[REDACTED]	DREHER	0000943	150 L	DO
197	35N10E15	[REDACTED]	DREHER	0000941	L	DO
197	35N10E15	[REDACTED]	SHORIE	0000902	70 L	DO
197	35N10E15	SWIFT PACKING C	ANDERSON	0000926	150 L	CM
197	35N10E15	[REDACTED]	DREHER	0000943	213 L	DO
197	35N10E15	TIBBLE S LOT 43	WILL DUPAGE CO	0728981100723145 L	DO	
197	35N10E15	TOPAZ DAIRY PROD	JOLIET PUMP CO	0000953	315 L	CM
197	35N10E15	[REDACTED]	SHORIE	0000900	83 L	DO
197	35N10E15	[REDACTED]	MATTHEWS	0000917	175 L	DO
197	35N10E15	[REDACTED]	DREHER	0000943	150 L	DO
197	35N10E15	[REDACTED]		0000942	L	DO
197	35N10E15	[REDACTED]	SHORIE	0000910	90 L	DO
197	35N10E151A	[REDACTED]	LOCKPORT	0906975040641265 L	DO	
197	35N10E151A	ALINOBBLAD CONST	LOCKPORT	0323983106482220 L	DO	
197	35N10E151	[REDACTED]	DREHER	1002981101527165 L	DO	
197	35N10E151C	PERELLA PLUMBING	LOCKPORT	0420978072992285 L	DO	
197	35N10E152	[REDACTED]	DREHER	1023981101640170 L	DO	
197	35N10E152	[REDACTED]	LOCKPORT	0612974030549265 L	DO	
197	35N10E153	[REDACTED]	LOCKPORT	1201979091474720 L	DO	
197	35N10E153	[REDACTED]	KNIERIM	0502975037369240 L	DO	
197	35N10E153	[REDACTED]	LOCKPORT	0815972019499285 L	DO	
197	35N10E154	[REDACTED]	KNIERIM	1220980097768240 L	DO	
197	35N10E155	[REDACTED]	DREHER	0513971012100260 L	DO	
197	35N10E155	[REDACTED]	WILL DUPAGE CO	0315980093862325 L	DO	
197	35N10E155	[REDACTED]	WILL DUPAGE CO	0406982102943145 L	DO	
197	35N10E155	[REDACTED]	DREHER	0921981101354125 L	DO	
197	35N10E156	[REDACTED]	KNIERIM	1004974031924160 L	DO	
197	35N10E156	EASTMORELAND WATER ASSN	WILL DUPAGE CO	1222984116053350 L	CM	
197284835N10E157	[REDACTED]	[REDACTED]	LOCKPORT	0730985119318185 L	DO	
1973008635N10E157	[REDACTED]	[REDACTED]	LOCKPORT	1103987136667165 L	DO	
197	35N10E157	[REDACTED]	LOCKPORT	0619973023530150 L	DO	
197	35N10E158	[REDACTED]	LOCKPORT	0630976049000205 L	DO	
197	35N10E158	[REDACTED]		0000949	11 L	DO
197	35N10E16	[REDACTED]	DREHER	0000943	203 L	DO

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197	35N10E16	MOLASCHI	BURKE	0000921	350 L	DO
197	35N10E16	MORONI V	DREHER	0000942	191 L	DO
197	35N10E16	RIVERSIDE FOUNDRY	HEFFIN	0000912	80 L	DO
197	35N10E16	SHERIDAN SCHOOL		0000942	155 L	SC
197	35N10E16	[REDACTED]	DREHER	0000944	91 L	DO
197	35N10E16	US ENSRG MOORINGS	GRAY	0000937	855 L	CM
197	35N10E16	WADE EXCAVATING LOT 7	WILL DUPAGE CO	0411978065693160	L	DO
197	35N10E16	[REDACTED]	WILL DUPAGE CO	0805981100842190	L	DO
197	35N10E163	[REDACTED]	KNIERIM	0513974029620140	L	DO
197	35N10E164D6LOBE CORP AIR CRAFT			0000951	285 C	CM
197	35N10E165BCONSOLIDATED(BAKER)		LOCKPORT	0717980094872813	L	DO
197	35N10E165J	[REDACTED]	LOCKPORT	0701981100275807	L	DO
197	35N10E165D	[REDACTED]	LOCKPORT	1202971015228240	L	DO
197	35N10E166BMOORINGS STAT(US GOVT)			0000937	855 C	CM
197	35N10E166US WAR DPT		GRAY	0000936	855 L	CM
197	35N10E17	[REDACTED]	DITTMAYER	1100938	177 L	DO
197	35N10E17	ANDREWS K LOT 5	WILL DUPAGE CO	0629973023767200	L	DO
197	35N10E17	[REDACTED]	DITTMAYER	0000920	180 L	DO
197	35N10E17	[REDACTED]	SHROBA	0801940	120 L	DO
197	35N10E17	[REDACTED]	DITTMAYER	0000933	142 L	DO
197	35N10E17	[REDACTED]	BIRKEY	0000920	177 L	DO
197	35N10E17	[REDACTED]	SHROBA	0000929	125 L	DO
197	35N10E17	[REDACTED]	BURKE	0000919	105 L	DO
197	35N10E17	[REDACTED]	SHDRIE	010913	115 L	DO
197	35N10E17	[REDACTED]	DITTMAYER	0000935	160 L	DO
197	35N10E17	[REDACTED]	DITTMAYER	0000935	165 L	DO
197	35N10E17	[REDACTED]	MATTHEWS	0000926	243 L	DO
197	35N10E17	[REDACTED]	HEFFIN	0000920	136 L	DO
197	35N10E17	[REDACTED]	DITTMAYER	0800939	183 L	DO
197	35N10E17	[REDACTED]	DITTMAYER	0900920	162 L	DO
197	35N10E17	[REDACTED]	HEFFIN	0000911	120 L	DO
197	35N10E17	[REDACTED]		0000927	287 L	DO
197	35N10E17	[REDACTED]	SCHROBA	0800934	140 L	DO
197	35N10E17	[REDACTED]	BURKE	0000921	300 L	DO
197	35N10E17	[REDACTED]	DREHER	1021941	200 L	DO
197	35N10E17	[REDACTED]	BURKE	0000911	1175L	DO
197	35N10E17	[REDACTED]	DITTMAYER	0000937	121 L	DO
197	35N10E17	[REDACTED]	BIRKEY	0000916	140 L	DO
197	35N10E17	[REDACTED]	ANDERSON	0000925	138 L	DO
197	35N10E17	[REDACTED]	DITTMAYER	0000924	103 L	DO
197	35N10E17	[REDACTED]	BURKE	0000930	110 L	DO
197	35N10E17	[REDACTED]	DREHER	1000941	179 L	DO
197	35N10E17	[REDACTED]		0000942	L	DO
197	35N10E17	[REDACTED]		0000942	L	DO
197	35N10E17	[REDACTED]	WHEELER	0000892	440 L	DO
197	35N10E17	[REDACTED]	DITTMAYER	0817939	175 L	DO
197	35N10E17	[REDACTED]	SIMPSON	0100941	110 L	DO
197	35N10E17	[REDACTED]	BURKE	0000927	150 L	DO
197	35N10E17	[REDACTED]	BIRKEY	0000906	95 L	DO
197	35N10E17	[REDACTED]	ANDERSON	0000942	L	DO
197	35N10E17	[REDACTED]	DITTMAYER	0000937	151 L	DO
197	35N10E17	[REDACTED]	DITTMAYER	0700939	183 L	DO
197	35N10E17	LAKEY M LOT 9	WILL DUPAGE CO	0721973025358175	L	DO
197	35N10E17	[REDACTED]	HEFFIN	0000908	203 L	DO
197	35N10E17	[REDACTED]	DITTMAYER	0000927	119 L	DO
197	35N10E17	[REDACTED]	DITTMAYER	0000927	120 L	DO
197	35N10E17	[REDACTED]		0000925	120 L	DO
197	35N10E17	[REDACTED]	HEFFIN	0000890	112 L	DO

197	35N10E17		DREHER	0300936	242 L	DO
197	35N10E17		DITTMAYER	0700941	165 L	DO
197	35N10E17		DREHER	0116941	180 L	DO
197	35N10E17		DITTMAYER	0400940	147 L	DO
197	35N10E17		SIMPSON	0100939	118 L	DO
197	35N10E17		HEFFIN	0000911	300 L	DO
197	35N10E17		SRODBA	1000940	178 L	DO
197	35N10E17		MATTHEWS	000090	128 L	DO
197	35N10E17		BURKE	0000929	112 L	DO
197	35N10E17		WILL DUPAGE CO	0325976045624175	L	DO
197	35N10E17		DITTMAYER	0000929	182 L	DO
197	35N10E17		WILL DUPAGE CO	1114984115797205	L	DO
197	35N10E17		ANDERSON	0000926	146 L	DO
197	35N10E17		HEFFIN	0000918	203 LC	DO
197	35N10E17		ANDERSON	0800926	130 LC	DO
197	35N10E17		WILL DUPAGE CO	0331981098866145	L	DO
197	35N10E17		WILL DUPAGE CO	0401981098867145	L	DO
197	35N10E17		LOCKPORT	1228978082856115	L	DO
197	35N10E17		LOCKPORT	1212980097753205	L	DO
197	35N10E17		LOCKPORT	0728980095063205	L	DO
197	35N10E17		LOCKPORT	0516980093874250	L	DO
197	35N10E17		LOCKPORT	0924981101401205	L	DO
197	35N10E17		LOCKPORT	0705981100320200	L	DO
197	35N10E17		KNIERIN	0815975040183130	L	DO
197	35N10E17		LOCKPORT	0718974031031205	L	DO
197	35N10E17		LOCKPORT	0628981100213203	L	DO
197	35N10E17		LOCKPORT	0926984114948185	L	DO
197	35N10E17		LOCKPORT	1024980096713205	L	DO
197	35N10E17		LOCKPORT	0910976051831205	L	DO
197	35N10E17		LOCKPORT	0515972017703185	L	DO
197	35N10E18			0000926	185 L	DO
197	35N10E18	CHICAGO DIST PIPELINE CO	DITTMAYER	0600940	236 L	DO
197	35N10E18		ANDERSON	0500937	124 L	DO
197	35N10E18		DREHER	0000937	146 L	DO
197	35N10E18		DREHER	0000942	143 L	DO
197	35N10E18		SCHRODBA	0000929	80 L	DO
1970050535N10E18			DELANEY	0000950	124 L	DO
197	35N10E18		DITTMAYER	0000937	91 L	DO
197	35N10E18	REHN SCHOOL	ANDERSON	0000931	245 L	SC
197	35N10E18	REHN SCHOOL	GRAY	0000942	90 L	SC
197	35N10E18		BIRKEY	0000920	120 L	DO
197	35N10E18		HINTON	0000946	307 L	DO
197	35N10E18		SMITH	0000946	235 L	DO
197	35N10E18		SMITH	0000946	115 L	DO
197	35N10E18		SIMPSON	0600941	127 L	DO
197	35N10E18		ANDERSON	0000937	100 L	DO
197	35N10E18			0000942	120 L	DO
197	35N10E18		BIRKEY	0000896	95 L	DO
197	35N10E181		LOCKPORT	0518975037539205	L	DO
197	35N10E181		WILL DUPAGE CO	0806977064781175	L	DO
197	35N10E181		DREHER	0615982103656125	L	DO
1972998535N10E182			LOCKPORT	1010987135534200	L	DO
197	35N10E182		WILL DUPAGE CO	0401977058058220	L	DO
197	35N10E183		LOCKPORT	1025972020302180	L	DO
197	35N10E183		WILL DUPAGE CO	1017979090544190	L	DO
1973005835N10E184			LOCKPORT	1102987136527305	L	DO
197	35N10E184ATEMME STAND SPRING CO		LOCKPORT	0524978074335150	L	DO
197	35N10E187		LOCKPORT	1124971015603240	L	DO
197	35N10E188		MILLER	0100957	231 LC	DO

197	35N10E19	GENL REFRACTORIES		0000909	80	L	CM
197	35N10E19	REILLY D LOT 1	WILL DUPAGE CO	1101972020735180	L	DO	
197	35N10E19	[REDACTED]		0000912	120	L	DO
197	35N10E19	[REDACTED]	JOLIET PUMP	0000947	200	L	DO
1972919935N10E191ETRS	STEEL CO		LOCKPORT	1111986127787100	L	DO	
197	35N10E191GAMERICAN CAN CO		MILLER	0600942	1594	L	CM
197	35N10E191GAMERICAN CAN FACTORY			0000915	C	CM	
197	35N10E192PMATECUMA	[REDACTED]	LOCKPORT	0427973022562180	L	DO	
197	35N10E19	[REDACTED]	LOCKPORT	0602973022950225	L	DO	
1973006035N10E19	[REDACTED]		WILL DUPAGE CO	1022987136473185	L	DO	
197	35N10E194DBILLS WRECKING		WILL DUPAGE CO	0207978070994115	L	DO	
197	35N10E1966UNIVERSAL PIPE		WILL DUPAGE CO	1105984114590140	L	CM	
197	35N10E198	[REDACTED]	LOCKPORT	1019979090551145	L	DO	
197	35N10E20		BURKE	0000926	180	L	DO
197	35N10E20	[REDACTED]	WILL DUPAGE CO	0903981101140175	L	DO	
197	35N10E20	[REDACTED]	JOLIET PUMP	0200947	103	L	DO
197	35N10E20	JOLIET WROUGHT WASHER CO	LAYNE WESTERN	0700968005306145	L	CM	
197	35N10E20	JOLIET WROUGHT WASHER		0000921	55	L	CM
197	35N10E20	MCALLISTER STEELE CO	SHORLEY	0000906	111	L	CM
197	35N10E20	MCDONALD B LOT 12	WILL DUPAGE CO	0529980092926115	L	DO	
197	35N10E20	[REDACTED]		0000942	L	DO	
197	35N10E20	[REDACTED] 147	KNIERIM	0810973024541170	L	DO	
197	35N10E20	[REDACTED]	BURKE	0000927	132	L	DO
1970027735N10E20	[REDACTED]		WILL DUPAGE CO	0000966	135	L	DO
197	35N10E20	[REDACTED]	SIMPSON	0000941	120	L	DO
197	35N10E202BNICON		WILL DUPAGE CO	0831978078722220	L	DO	
197	35N10E202F	[REDACTED]	KNIERIM	1207971015743240	L	DO	
197	35N10E202FUG GOVT OF CORP OF ENB		HEFFIN	0000925	864	I	CM
197	35N10E202FUS WAR BRANDON LOCKS		HEFFLIN	0000925	864	LC	IN
197	35N10E202	[REDACTED]	LOCKPORT	0619973023151105	L	DO	
197	35N10E203	[REDACTED]	KNIERIM	0427975038635100	L	DO	
1972848735N10E203	[REDACTED]		WILL DUPAGE CO	0811985119319125	L	DO	
197	35N10E204	[REDACTED]	JOLIET PUMP	0200947	103	LC	DO
197	35N10E204	FARMS	LOCKPORT	1130974034924205	L	DO	
197	35N10E205	[REDACTED]	LOCKPORT	1118978080619205	L	DO	
197	35N10E205HTR BODY SHOP		LOCKPORT	0531979086049205	L	CM	
197	35N10E206ACOMMONWEALTH EDISON		MILEAGER	9200958	149	LC	IN
197	35N10E206	[REDACTED]	LOCKPORT	1123976054979205	L	DO	
197	35N10E206	[REDACTED]	LOCKPORT	0616989094335200	L	DO	
197	35N10E208FJOLIET WROUGHT WASHER CO		LAYNE WESTERN	0700968	145	I	CM
197	35N10E208	[REDACTED]	LOCKPORT	0415977054618185	L	DO	
197	35N10E21	BD OF SCHOOL INSP		0000942	204	L	SC
197	35N10E21	[REDACTED]	WILL DUPAGE CO	0522972017795100	L	DO	
197	35N10E21	[REDACTED]	WILL DUPAGE CO	0425972017272100	L	DO	
197	35N10E21	CIARLEETE 6 LOT 151		0823976051172130	L	DO	
197	35N10E21	[REDACTED]	WILL DUPAGE CO	0302976044995300	L	DO	
197	35N10E21	[REDACTED]	WILL DUPAGE CO	0000965	150	L	DO
197	35N10E21	[REDACTED]	LOCKPORT	0528967002395150	L	DO	
197	35N10E21	[REDACTED]	DITTMAYER	0000942	84	L	DO
197	35N10E21	KIMBLE CONST	KNIERIM	0805973024422160	L	DO	
197	35N10E21	NATIONAL STONE CO		0000925	145	L	CM
197	35N10E21	US GOVT PROJECT		0000945	350	I	CM
197	35N10E21	VULCAN MATERIALS		0000972	200	C	CM
197	35N10E21	[REDACTED]	LOCKPORT	0820980095600285	L	DO	
197	35N10E21	[REDACTED]	LOCKPORT	0329983106565150	L	DO	
197	35N10E211FILLINDS GULF CO		WILL DUPAGE CO	1030984115303275	L	DO	
197	35N10E211FMCCAULEY		LOCKPORT	1011984115233200	L	DO	
197	35N10E211	[REDACTED]		0000947	365	L	IR
197	35N10E212BKK CONC WORKS		KNIERIM	0103972015632720	L	CM	

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197	35N10E214BAMER CYN AND CHEM CO	LAYNE WESTERN	0000946	1612LC	IN
197	35N10E214Camer CYN AND CHEM CO	MILLER	0000920	1600LC	IN
197	35N10E21	LOCKPORT	0831972019750180	L	DO
197	35N10E21 [REDACTED] LOT 106	LOCKPORT	0106980092208165	L	DO
197	35N10E21	LOCKPORT	0617971013052205	L	DO
197	35N10E21	LOCKPORT	0325571011929220	L	DO
197	35N10E21	LOCKPORT	0215982102620180	L	DO
1972924735N10E21	[REDACTED]	LOCKPORT	1121986120223165	L	DO
197	35N10E217AKIMBEL EXCAVATING	LOCKPORT	0804978077408165	L	CM
197	35N10E21	LOCKPORT	0923983109424205	L	DO
197	35N10E21	LOCKPORT	0512971012619175	L	DO
197	35N10E21	LOCKPORT	1023974034328190	L	DO
197	35N10E21	LOCKPORT	0916972091865240	L	DO
197	35N10E21	WILL DUPAGE CO	0422981099373340	L	DO
197	35N10E21	LOCKPORT	0426973022849175	L	DO
197	35N10E21	LOCKPORT	0618975038388165	L	DO
197	35N10E21	LOCKPORT	0619980094377150	L	DO
197	35N10E21	LOCKPORT	0910977064475145	L	DO
197	35N10E21	LOCKPORT	1003974025808175	L	DO
197	35N10E21BALINCOLN STONE CO	DREHER	0000943	280	L CM
197	35N10E21 [REDACTED]	LOCKPORT	0625971013245150	L	DO
197	35N10E21	LOCKPORT	0729971013554150	L	DO
197	35N10E22	DREHER	1000974	120	L DO
197	35N10E22	HEFFIN	0000912	90	L DO
1970030635N10E22	[REDACTED]	DELANEY	0000950	30	L DO
197	35N10E22	WILL DUPAGE CO	0821977065696175	L	DO
197	35N10E22	HEFFIN	0000922	87	L DO
1970050735N10E22	[REDACTED]	DELANEY	0000951	89	L DO
197	35N10E22	DREHER	0900974	125	L DO
1970050835N10E22	[REDACTED]	DELANEY	0000950	72	L DO
197	35N10E22	DREHER	0715976	126	L DO
197	35N10E22	DREHER	0000942	202	L DO
197	35N10E22	DITTMAYER	0000936	161	L DO
197	35N10E22	ANDERSON	0000928	85	L CM
1970027835N10E22	[REDACTED]	WILL DUPAGE CO	0000956	125	L DO
197	35N10E22	SHORIE	0200940	120	L DO
197	35N10E22		0000942	160	L DO
197	35N10E22	DITTMAYER	0000929	85	L DO
197	35N10E22	HEFFIN	0000911	60	L DO
197	35N10E22	LOCKPORT	1006967903628150	L	DO
197	35N10E22		0000942		L DO
197	35N10E22	ANDERSON	0000937	128	L DO
197	35N10E22	THURSTEN	0000906	53	L DO
197	35N10E22	NST STONE CO	0000925	150	L DO
197	35N10E22 JOLIET CREAMERY	DREHER	0000924	140	L CM
197	35N10E22	HEFFIS	0000912	90	L DO
197	35N10E22	WILL DUPAGE CO	0307979083778190	L	DO
197	35N10E22	WILL DUPAGE CO	1023974033998115	L	DO
197	35N10E22	HEFFIN	0000918	300	L DO
197	35N10E22	SMITH	0000946	100	L DO
197	35N10E22	WILL DUPAGE CO	0815967003189110	L	DO
197	35N10E22	DITTMAYER	0000929	90	L DO
197	35N10E22	WILL DUPAGE CO	0000956	135	L CM
1970027935N10E22	NEW LENOX GAS AND OIL CO	DITTMAYER	0000942	565	L PK
197	35N10E22 NOWELL PK SWIMMING POOL	BURKE	0000910	60	L DO
197	35N10E22 [REDACTED]		0000937	60	L DO
197	35N10E22 PICKEL	ANDERSON	0000936	220	L DO
197	35N10E22 [REDACTED]	DITTMAYER	0000927	90	L DO
197	35N10E22 [REDACTED]	DITTMAYER	0000928	90	L DO

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197	35N10E22	[REDACTED]	ANDERSON	0000930	40	L	DO
197	35N10E22	[REDACTED]	SMITH	0000946	85	L	DO
197	35N10E22	[REDACTED]	DREHER	0000935	76	L	DO
197	35N10E22	[REDACTED]	HEFFIN	0000922	150	L	DO
197	35N10E22	SWEDISH DRPH AND AGED		0000942		L	DO
197	35N10E22	TAUSHER	WILL DUPAGE CO	0425973022691205	L	DO	
197	35N10E22	[REDACTED]	HEFFIN	0000890	50	L	DO
197	35N10E22	[REDACTED]	DITTMAYER	0400939	114	L	DO
197	35N10E22	[REDACTED]	DREHER	0000920	138	L	DO
197	35N10E22	WELSH WATERPROOF BK	SCHORIE	0700939	202	L	CM
197	35N10E22	WILL CO SANITARIUM	KRAMER	0000939	144	L	IN
197	35N10E22	[REDACTED]	HEFFIN	0000920	150	L	DO
197	35N10E22	[REDACTED]	HEFFIN	0000915	50	L	DO
197	35N10E22	[REDACTED]	SHORIE	0000900	120	L	DO
197	35N10E22	[REDACTED]	LOCKPORT	1130983110603105	L	DO	
197	35N10E22	[REDACTED]	LOCKPORT	102298411542485	L	DO	
197	35N10E22	[REDACTED]	LOCKPORT	1009980096568150	L	DO	
1972863635N10E22		[REDACTED]	LOCKPORT	1106983121238105	L	DO	
197	35N10E22	[REDACTED]	LOCKPORT	0518972017794145	L	DO	
197	35N10E222	EMANUSO CHEESE	WILL DUPAGE CO	1106973025505745	LC	DO	
197	35N10E22	[REDACTED]	DREHER	0127975	125	L	DO
1972729535N10E224	AARON BLDRS	[REDACTED]	LOCKPORT	0228986122355100	L	DO	
197	35N10E22	[REDACTED]	LOCKPORT	0210976044243205	L	DO	
197	35N10E22	[REDACTED]	LOCKPORT	0512977059992105	L	DO	
197	35N10E224	WILL CO SANITARIUM	MILLER	0000944	864	LC	IN
197	35N10E224	[REDACTED]	LOCKPORT	0826975040449325	L	DO	
197	35N10E224	[REDACTED]	LOCKPORT	0702979087026205	L	DO	
197	35N10E225	[REDACTED]		0000964	150	ST	DO
197	35N10E225	[REDACTED]	WILL DUPAGE CO	0527973023174145	L	DO	
1972936935N10E225	WILL DUPAGE CO	[REDACTED]	WILL DUPAGE CO	0210987129380320	L	DO	
197	35N10E225H	[REDACTED]	DREHER	0520984112315120	L	DO	
197	35N10E226	MORGAN PAPER CO		0000947	C	DO	
197	35N10E227	[REDACTED]	WILL DUPAGE CO	1105977068887160	L	DO	
197	35N10E227	[REDACTED]	LOCKPORT	1119979091475195	L	DO	
1972838035N10E227D	OESTRICH SALES AND SERV	[REDACTED]	LOCKPORT	0530985117554165	L	DO	
197	35N10E227E	[REDACTED]		0000947	885	C	PK
197	35N10E227F	[REDACTED]	XNIERIM	0314974027806150	L	DO	
197	35N10E227G	GAMER INST OF LAUNDERING	CAT10	0000929	1603	LC	IN
197	35N10E227G	GAMER INSTIT OF LAUNDERING		0000929	900	L	IN
197	35N10E227H	[REDACTED]	LOCKPORT	0410971012997120	L	DO	
197	35N10E227H	WELSH CONCRETE BK	DREHER	0000929	204	LC	CM
197	35N10E227H	WELSH WATERPROOF BK CO	SCHORIE	0719940	202	LC	CM
197	35N10E228	[REDACTED]	LOCKPORT	0130976044679185	L	DO	
197	35N10E228	[REDACTED]	LOCKPORT	0412973023606150	L	DO	
197	35N10E228F	DEATON KENNEDY CO		0000947	265	C	CM
197	35N10E228I	[REDACTED]	LOCKPORT	1012976052946185	L	DO	
197	35N10E23	BABYLON SCHOOL		0000942		L	SC
197	35N10E23	[REDACTED]	DREHER	0000924	96	L	DO
1970028035N10E23		[REDACTED]	WILL DUPAGE CO	0000957	125	L	DO
197	35N10E23	[REDACTED]	DITTMAYER	0306942	116	L	DO
197	35N10E23	[REDACTED]	DITTMAYER	0000939	152	L	DO
197	35N10E23	[REDACTED]	DREHER	0000935	118	L	DO
197	35N10E23	[REDACTED]	DREHER	0000935	125	L	DO
197	35N10E23	[REDACTED]	ANDERSON	0000914	95	L	DO
197	35N10E23	[REDACTED]	GREY	0000916	85	L	DO
197	35N10E23	[REDACTED]		0000942		L	DO
197	35N10E23	[REDACTED]	DITTMAYER	0000941	128	L	DO
197	35N10E23	[REDACTED]	LOCKPORT	0925972019942205	L	DO	
197	35N10E23	[REDACTED]		0000897	90	L	DO
197	35N10E23	FORN					

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197	35N10E23	SILIETTE	GRAY	0000920	110 L	DO
197	35N10E23	[REDACTED]	ANDERSON	0000916	115 L	DO
197	35N10E23	[REDACTED]	GREY	0000920	89 L	DO
197	35N10E23	[REDACTED]	GREY	0000923	87 L	DO
197	35N10E23	[REDACTED]		0000942	L	DO
197	35N10E23	JAMES THOMPSON SCHOOL	DITTMAYER	0000936	212 L	SC
197	35N10E23	[REDACTED]	LOCKPORT	0726971013730125	L	DO
197	35N10E23	JOLIET COUNTRY WELL	GREY	0000910	208 L	DO
197	35N10E23	[REDACTED]	GREY	0000923	80 L	DO
197	35N10E23	[REDACTED]	GREY	0000910	225 L	DO
197	35N10E23	[REDACTED]	LOCKPORT	080697101348280	L	DO
197	35N10E23	[REDACTED]	LOCKPORT	0903971014200120	L	DO
197	35N10E23	[REDACTED]	GREY	0000900	82 L	DO
197	35N10E23	[REDACTED]	GREY	0000924	85 L	DO
197	35N10E23	[REDACTED]		0000942	L	DO
197	35N10E23	[REDACTED]	GREY	0000923	88 L	DO
197	35N10E23	[REDACTED] 28	WILL DUPAGE CO	0817973022384125	L	DO
197	35N10E23	NAP 1	WILL DUPAGE CO	1005973022488225	L	DO
197	35N10E23	NEW LENOX LUMBER LOT 7	WILL DUPAGE CO	1212980097828130	L	DO
197	35N10E23	[REDACTED]	ANDERSON	0000924	250 L	DO
197	35N10E23	[REDACTED]		0000942	L	DO
197	35N10E23	[REDACTED]	LOCKPORT	0811971013396135	L	DO
197	35N10E23	[REDACTED]		0000942	L	DO
197	35N10E23	[REDACTED]	DREHER	0000917	90 L	DO
197	35N10E23	[REDACTED]	DITTMAYER	0000936	98 L	DO
197	35N10E23	[REDACTED]	DREHER	0000940	83 L	DO
197	35N10E23	[REDACTED]		0000920	80 L	DO
197	35N10E23	[REDACTED] L	WILL DUPAGE CO	0819977066000190	L	DO
197	35N10E23	THOMPSON SCHOOL		0000942	211 L	SC
197	35N10E23	[REDACTED]	LOCKPORT	0731972019071145	L	DO
197	35N10E23	WALSH COMM WELL	MATTHEW	0000927	99 L	DO
197	35N10E23	WALSH COMM WELL	MATTHEWS	0000920	99 L	DO
197	35N10E23	WALSH COMMUNITY WELL	MATTHEWS	0000927	97 L	DO
197	35N10E23	[REDACTED]	DREHER	0000942	110 L	DO
197	35N10E23	[REDACTED]	WILL DUPAGE CO	0810976050628130	L	DO
197	35N10E23	[REDACTED]	WILL DUPAGE CO	1014978080602250	L	DO
197	35N10E231B	JOEL CONST	WILL DUPAGE CO	0925977067031130	L	DO
197	35N10E231	[REDACTED]	KNIERIM	1115977067455200	L	DO
197	35N10E231	[REDACTED]	LOCKPORT	0830978078442150	L	DO
197	35N10E231	[REDACTED]	LOCKPORT	1031975042347125	L	DO
197	35N10E231	[REDACTED]	WILL DUPAGE CO	0310977057394160	L	DO
197	35N10E231	[REDACTED]	WILL DUPAGE CO	0416976046199130	L	DO
197	35N10E231	[REDACTED]	WILL DUPAGE CO	0726978077315130	L	DO
197	35N10E231	[REDACTED]	KNIERIM	062597807550760	L	DO
197	35N10E231	[REDACTED]	KNIERIM	1108979090084140	L	DO
197	35N10E232	[REDACTED]	WILL DUPAGE CO	0216980092687110	L	DO
197	35N10E232	[REDACTED]	LOCKPORT	0105977053817245	L	DO
197	35N10E232	[REDACTED]	WILL DUPAGE CO	0516979085385130	L	DO
197	35N10E232	[REDACTED]	LOCKPORT	1002984115107150	L	DO
197	35N10E232	HCRESTLINE CCNS	WILL DUPAGE CO	0602981099989160	L	DO
197	35N10E233	[REDACTED]	KNIERIM	0621977057781110	L	DO
197	35N10E233	COKOFOID CORP	KNIERIM	0506977059459120	L	DO
197	35N10E233	[REDACTED]	LOCKPORT	0307973022171125	L	DO
197	35N10E233	[REDACTED]	KNIERIM	0625975038781120	L	DO
197	35N10E233	[REDACTED]	LOCKPORT	0705983107791125	L	DO
197	35N10E234	[REDACTED]	LOCKPORT	1214978082740125	L	DO
197	35N10E23	[REDACTED]	LOCKPORT	0828975039927180	L	DO
197	35N10E236	[REDACTED]	LOCKPORT	0908982103291150	L	DO
197	35N10E236	REALTYLINES INC	KNIERIM	0811978077815120	L	DO

197	35N10E237	LOCKPORT	1109983110417150 L	DO
197	35N10E237	LOCKPORT	0622977062029150 L	DO
197	35N10E237	LOCKPORT	10109750417551250L	DO
197	35N10E237DLITTLE EMMANUEL TEMPLE	LOCKPORT	0630982103920150 L	DO
197	35N10E237	LOCKPORT	0520979085398145 L	DO
197	35N10E237	LOCKPORT	0522975037674125 L	DO
197	35N10E237	LOCKPORT	1005971014879200 L	DO
197	35N10E237	LOCKPORT	0630976048988125 L	DO
197	35N10E238	WILL DUPAGE CO	0710974031083115 L	DO
197	35N10E238	LOCKPORT	1006983109852105 L	DO
197	35N10E238	LOCKPORT	0610972018035185 L	DO
197	35N10E238	WILL DUPAGE CO	0716979084670130 L	DO
197	35N10E24 CENTENIAL HAMES LOT 38	KNIERIM	0714976049381100 L	DO
197	35N10E24 CENTENIAL HOME BLDRS	KNIERIM	071597604937870 L	DO
197	35N10E24 CENTENIAL HOME BLDRS LOT 5	KNIERIM	0712976049382100 L	DO
197	35N10E24 CENTENIAL HOMES LOT 1	KNIERIM	072197604938460 L	DO
197	35N10E24 CENTENIAL HOMES LOT 2	KNIERIM	071397604938360 L	DO
197	35N10E24 CENTENIAL HOMES LOT 39	KNIERIM	0715976049377100 L	DO
197	35N10E24 CENTENIAL HOMES LOT 40	KNIERIM	0720976049380120 L	DO
197	35N10E24 FAITH BIBLE CH	WILL DUPAGE CO	0410974028587145 L	DO
197	35N10E24 NEW LENOX LUMBER LOT 10	WILL DUPAGE CO	0629981100298130 L	DO
1972861835N10E24 NEW LENOX LUMBER LOT 27		WILL DUPAGE CO	102298512096543 L	DO
197	35N10E24	WILL DUPAGE CO	0124978068353160 L	DO
197	35N10E241	WILL DUPAGE CO	0210983106199130 L	DO
197	35N10E241EPANNEE CONST	KNIERIM	0410979084467240 L	DO
197	35N10E241FCENTENIAL HOMES LOT 28	KNIERIM	0513977050840160 L	DO
197	35N10E241F	LOCKPORT	1110977068863125 L	DO
197	35N10E242ECENTENIAL HOMES	KNIERIM	022397807181860 L	DO
197	35N10E242ECENTENIAL HOMES	KNIERIM	032997807239440 L	DO
197	35N10E242ECENTENIAL HOMES	KNIERIM	0419978072395100 L	DO
197	35N10E242ECENTENIAL HOMES LOT 15	KNIERIM	0319978072396120 L	DO
197	35N10E242FCENTENEIL HOMES LOT 12	KNIERIM	022097807015580 L	DO
197	35N10E242FCENTENIAL HOMES	KNIERIM	0110977070153100 L	DO
197	35N10E242FCENTENIAL HOMES	KNIERIM	0300977057142100 L	DO
197	35N10E242FCENTENIAL HOMES	KNIERIM	0304977057140170 L	DO
197	35N10E242FCENTENIAL HOMES	KNIERIM	0714977057139200 L	DO
197	35N10E242FCENTENIAL HOMES LOT 18	KNIERIM	021197807015670 L	DO
197	35N10E242FCENTENIAL HOMES LOT 22	KNIERIM	0510977057141100 L	DO
197	35N10E242FCENTENIAL HOMES LOT 6	KNIERIM	0301978070154100 L	DO
197	35N10E242G	WILL DUPAGE CO	0508973020950205 L	DO
1972946835N10E242		DREHER	0725985119058125 L	DO
197	35N10E243	DREHER	0440094 250 LC	DO
197	35N10E243	LOCKPORT	0729981100662125 L	DO
197	35N10E244	HOLLEMAN	1123979091367160 L	DO
1972949235N10E244		LOCKPORT	0608987130564163 L	DO
197	35N10E245DLOCKARD AND JONES	LOCKPORT	0502980093606125 L	DO
197	35N10E245I	WILL DUPAGE CO	1125978078210130 L	DO
1972888735N10E245I		WILL DUPAGE CO	0530986124122140 L	DO
197	35N10E245I	WILL DUPAGE CO	0117983105983190 L	DO
197	35N10E245F	KNIERIM	100497405039450 L	DO
197	35N10E245F	LOCKPORT	0727979087027125 L	DO
1972862935N10E245G		KNIERIM	1024985121175200 L	DO
197	35N10E24	KNIERIM	0427977056329140 L	DO
197	35N10E24	KNIERIM	0221977056328100 L	DO
197	35N10E24	KNIERIM	0224977056327100 L	DO
1972871735N10E247		LOCKPORT	0204986122207150 L	DO
197	35N10E248BSTANMAR INC	LOCKPORT	0109978069499243 L	CM
197	35N10E248BSTANMAR INC	LOCKPORT	0303977052512170 L	CM
197	35N10E25 CATERPILLAR TRACTOR	MILLER	0000960 1556L IN	

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197	35N10E25	COMMONWEALTH EDISON	WEHLING	0000976	165 L	CM
197	35N10E25	[REDACTED]	JOLIET PUMP	1200946	55 L	DO
197	35N10E25	[REDACTED]	WILL DUPAGE CO	0919981101397100 L	DO	
197	35N10E251AGAST INTERNATIONAL		WILL DUPAGE CO	1125978080603160 L	CM	
197	0119835N10E251ECATERPILLAR TRACTOR CO		MILLER	1000960	1556LC	IN
197	35N10E252	[REDACTED]	LOCKPORT	0121980092343150 L	DO	
197	35N10E253	[REDACTED]	JOLIET PUMP	1200946	55 LC	DO
197	35N10E2538	[REDACTED]	LOCKPORT	0617975037427145 L	DO	
197	35N10E255D		PIERCE	0901963	100 C	DO
197	2846135N10E256A		KNIERIM	0715985118987100 L	DO	
197	35N10E256B		NORRIS	0209973021201100 L	DO	
197	2882435N10E256B		LOCKPORT	0501986123450145 L	DO	
197	35N10E256C		LOCKPORT	0323971012009170 L	DO	
197	35N10E256D		NORRIS	0209973021365115 L	DO	
197	35N10E256FCOMMENWEALTH EDISON		WEHLING	1025976054030165 LC	CM	
197	35N10E25	[REDACTED]	NORRIS	0209973021202102 L	DO	
197	35N10E25		LOCKPORT	1127984026703145 L	DO	
197	35N10E25		NORRIS	0209973021364103 L	DO	
197	35N10E25		LOCKPORT	0802975039683145 L	DO	
197	35N10E25		LOCKPORT	0727978075795125 L	DO	
197	35N10E25		LOCKPORT	0614978075018125 L	DO	
197	35N10E258GCABAY CONST CO		DREHER	0000974	175 L	DO
197	35N10E25	[REDACTED]	NORRIS	0701974031016110 L	DO	
197	35N10E25		WILL DUPAGE CO	1119975043163100 L	DO	
197	35N10E25	[REDACTED]	WILL DUPAGE CO	1028975041968205 L	DO	
197	35N10E25	[REDACTED]	WILL DUPAGE CO	0210975035356100 L	DO	
197	35N10E26 NEW LENOX LUMBER LOT 2		WILL DUPAGE CO	0111982102479160 L	DO	
197	35N10E26 NEW LENOX LUMBER LOT 7		WILL DUPAGE CO	0923978067047265 L	DO	
197	35N10E26	[REDACTED]	DREHER	0000942	137 L	DO
197	35N10E26		WILL DUPAGE CO	0802974013551100 L	DO	
197	35N10E26	[REDACTED]	LOCKPORT	1007980096404165 L	DO	
197	35N10E262FPROFESSIONAL CONST		LOCKPORT	0908978075017125 L	DO	
197	35N10E261	[REDACTED]	WILL DUPAGE CO	1101971014594110 L	DO	
197	35N10E261		LOCKPORT	0513983107055125 L	DO	
197	35N10E261	LOT 109	WILL DUPAGE CO	1204971015302105 L	DO	
197	35N10E261	[REDACTED]	LOCKPORT	1021982105206150 L	DO	
197	35N10E267GCHRISTIAN YTH CENTER		KNIERIM	0715972017969200 L	DO	
197	35N10E268	[REDACTED]	NORRIS	031974 027192105 L	DO	
197	35N10E268	[REDACTED]	NORRIS	0228974027183110 L	DO	
197	35N10E27	[REDACTED]	DREHER	0800974	150 L	DO
197	35N10E2716800KLUND A			0000983	132 C	DO
197	35N10E28	[REDACTED]	WILL DUPAGE CO	0521979083581120 L	DO	
197	35N10E28	[REDACTED]	WILL DUPAGE CO	0805977064762190 L	DO	
197	35N10E28		LOCKPORT	010897201554868 L	DO	
197	35N10E281		LOCKPORT	011097201622366 L	DO	
197	35N10E281	[REDACTED]	WILL DUPAGE CO	0413984111894140 L	DO	
197	35N10E281GMITCHELL AND HENDERSON		LOCKPORT	0927982104919275 L	DO	
197	35N10E2	[REDACTED]	WILL DUPAGE CO	0714982103869235 L	DO	
197	35N10E2	[REDACTED]	LOCKPORT	0611973023412185 L	DO	
197	35N10E2		KNIERIM	1026978081196140 L	DO	
197	35N10E2		LOCKPORT	1122974034721185 L	DO	
197	35N10E2	[REDACTED]	LOCKPORT	0811978069326285 L	DO	
197	35N10E2	[REDACTED]	LOCKPORT	1012975041718150 L	DO	
197	35N10E2		KNIERIM	0411975036859156 L	DO	
197	35N10E2		DELANEY	0000965	95 L	DO
197	35N10E2		DELANEY	0000968	95 L	DO
197	35N10E2		WILL DUPAGE CO	0209975024851190 L	DO	
197	35N10E2	[REDACTED]	LOCKPORT	0701976049002220 L	DO	
197	35N10E2	[REDACTED]	DELANEY	0900969008077130 L	DO	

197	35N10E25	COMMONWEALTH EDISON	WEHLING	0000976	165 L	CM
197	35N10E25	[REDACTED]	JOLIET PUMP	1200946	55 L	DO
197	35N10E25	[REDACTED]	WILL DUPAGE CO	0919981101397100	L	DO
197	35N10E251AGAST INTERNATIONAL		WILL DUPAGE CO	1125978080603160	L	CM
197	19835N10E251ECATERPILLAR TRACTOR CO		MILLER	1000960	1556LC	IN
197	35N10E252	[REDACTED]	LOCKPORT	0121980092343150	L	DO
197	35N10E253	[REDACTED]	JOLIET PUMP	1200946	55 LC	DO
197	35N10E253	[REDACTED]	LOCKPORT	0617975037427145	L	DO
197	35N10E255		PIERCE	0901963	100 C	DO
197	1972846135N10E256		KNIERIM	0715985118987100	L	DO
197	35N10E256		NORRIS	0209973021201100	L	DO
197	1972862435N10E256		LOCKPORT	0501986123450145	L	DO
197	35N10E256		LOCKPORT	0323971012009170	L	DO
197	35N10E256	[REDACTED]	NORRIS	0209973021365115	L	DO
197	35N10E256FCOMMUNWEALTH EDISON		WEHLING	1025976054030165	LC	CM
197	35N10E25	[REDACTED]	NORRIS	0209973021202192	L	DO
197	35N10E25		LOCKPORT	1127984026703145	L	DO
197	35N10E25	[REDACTED]	NORRIS	0209973021364103	L	DO
197	35N10E25		LOCKPORT	0802975039683145	L	DO
197	35N10E25	[REDACTED]	LOCKPORT	0727978075795125	L	DO
197	35N10E25	[REDACTED]	LOCKPORT	0614978075018125	L	DO
197	35N10E2586CABAY CONST CO		DREHER	0000974	175 L	DO
197	35N10E25	[REDACTED]	NORRIS	0701974031016110	L	DO
197	35N10E25	[REDACTED]	WILL DUPAGE CO	1119975043163100	L	DO
197	35N10E25	[REDACTED]	WILL DUPAGE CO	1028975041968205	L	DO
197	35N10E25	[REDACTED]	WILL DUPAGE CO	0210975035356100	L	DO
197	35N10E26	NEW LENOX LUMBER LOT 2	WILL DUPAGE CO	0111982102479160	L	DO
197	35N10E26	NEW LENOX LUMBER LOT 7	WILL DUPAGE CO	0923978067047265	L	DO
197	35N10E26	[REDACTED]	DREHER	0000942	137 L	DO
197	35N10E261	[REDACTED]	WILL DUPAGE CO	0802974013551100	L	DO
197	35N10E261	[REDACTED]	LOCKPORT	1007980096404165	L	DO
197	35N10E262FPROFESSIONAL CONST		LOCKPORT	0908978075017125	L	DO
197	35N10E26	[REDACTED]	WILL DUPAGE CO	1101971014594110	L	DO
197	35N10E26		LOCKPORT	0513983107055125	L	DO
197	35N10E26	DT 109	WILL DUPAGE CO	1204971015302105	L	DO
197	35N10E26	[REDACTED]	LOCKPORT	1021982105206150	L	DO
197	35N10E2676CHRISTIAN YTH CENTER		KNIERIM	0715972017969200	L	DO
197	35N10E26	[REDACTED]	NORRIS	031974 027182105	L	DO
197	35N10E26	58	NORRIS	0228974027183110	L	DO
197	35N10E27	[REDACTED]	DREHER	0800974	150 L	DO
197	35N10E2716BOOKLUMD A			0000953	132 C	DO
197	35N10E28		WILL DUPAGE CO	05219790855B1120	L	DO
197	35N10E28		WILL DUPAGE CO	0805977064762190	L	DO
197	35N10E28		LOCKPORT	010897201554868	L	DO
197	35N10E28		LOCKPORT	011097201622366	L	DO
197	35N10E28	[REDACTED]	WILL DUPAGE CO	0413984111894140	L	DC
197	35N10E2816MITCHELL AND HENDERSON		LOCKPORT	0927982104919275	L	DO
197	35N10E28	[REDACTED]	WILL DUPAGE CO	0714982103869235	L	DO
197	35N10E28	[REDACTED]	LOCKPORT	0611973023412185	L	DO
197	35N10E28	[REDACTED]	KNIERIM	1026978081196140	L	DO
197	35N10E28	[REDACTED]	LOCKPORT	1122974034721185	L	DO
197	35N10E28	[REDACTED]	LOCKPORT	0111978089326285	L	DO
197	35N10E28	[REDACTED]	LOCKPORT	1012975041718150	L	DO
197	35N10E28	[REDACTED]	KNIERIM	0411975036859156	L	DO
197	35N10E28	[REDACTED]	DELANEY	0000965	95 L	DO
197	35N10E28	[REDACTED]	DELANEY	0000968	95 L	DO
197	35N10E28	[REDACTED]	WILL DUPAGE CO	0209975024851190	L	DO
197	35N10E28	[REDACTED]	LOCKPORT	0701976049002220	L	DO
197	35N10E28	[REDACTED]	DELANEY	0900969008077130	L	DO

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2173336540→ 217 785 3846;# 3

197	35N10E21	[REDACTED]	WEHLING	1116970010540161 L	DO
197	35N10E21	[REDACTED]	LOCKPORT	0319977057B03205 L	DO
197	35N10E21	[REDACTED]	KNIERIM	0403971014280220 L	DO
197	35N10E21	[REDACTED]	LOCKPORT	0420986123469185 L	DO
197	35N10E21	[REDACTED]	KNIERIM	0606971013932160 L	DC
197	35N10E298EBLOCKSON CHEM	[REDACTED]	LAYNE WESTERN	1100952 1535LC IN	
197	35N10E299HCOMMONWEALTH EDISON	[REDACTED]		0000941 1500C IN	
197	35N10E299HCOMMONWEALTH EDISON	[REDACTED]	BEIGER	0000940 1509LC IN	
197	35N10E299HCOMMONWEALTH EDISON	[REDACTED]	WEHLING	06019710117661505L? IN	
197	35N10E3035N10E30	BLOCKSON (OLIN CHEM)	LAYNE WESTERN	1000950 1500L IN	
197	35N10E30	CATERPILLAR TRACTOR	MILLER	0000950 1420L IN	
197	35N10E30	CATERPILLAR TRACTOR	MILLER	0000950 1540L IN	
197	35N10E301DBLOCKSON CHEM	[REDACTED]	LAYNE WESTERN	0000950 1555CL IN	
197	35N10E301DBLOCKSON CHEM	[REDACTED]	LAYNE WESTERN	0900950 1504LC IN	
197	35N10E301EBLOCKSON CHEM	[REDACTED]	BEIGER	0423941 1510L IN	
197	35N10E301EBLOCKSON CHEM	[REDACTED]	MILLER	0000925 1520LC IN	
197	35N10E301FBLOCKSON CHEM	[REDACTED]		0000941 890 LC IN	
197	35N10E302HCOMMONWEALTH EDISON	[REDACTED]	WEHLING	0000962 1525IL IN	
197	35N10E303CBLOCKSON (OLIN CHEM)	[REDACTED]	LAYNE WESTERN	0900960 1498LC IN	
197	35N10E305ECATERPILLAR TRACTOR CO	[REDACTED]	MILLER	1000950 1560LC IN	
197	35N10E305FCATERPILLAR TRACTOR CO	[REDACTED]	MILLER	0900950 1543LC IN	
197	35N10E31	WASTE MANAGEMENT	WILL DUPAGE CO	0000984111382210 R CM	
197	35N10E312HCHEMICAL WASTE	[REDACTED]	WILL DUPAGE CO	0303984111382220 L DO	
197	35N10E31	[REDACTED]		0000946 80 C DO	
197	35N10E31	[REDACTED]	WILL DUPAGE CO	0608973023497200 L DO	
197	35N10E31	[REDACTED]	WILL DUPAGE CO	0405975036816165 L DO	
197	35N10E32	[REDACTED]	LOCKPORT	0725981100587265 L DO	
197	35N10E33	[REDACTED]	DREHER	0000944 103 L DC	
197	35N10E33	COMMONWEALTH EDISON	MILLER	0000931 1558L IN	
197	35N10E33	[REDACTED]	DREIZKE	0000946 53 L DO	
197	35N10E33	[REDACTED]	DREHER	0600977 180 L DO	
197	35N10E33	[REDACTED]	WILL DUPAGE CO	0916975041198180 L DO	
197	35N10E34	[REDACTED]	DREHER	0200977 125 L DO	
197	35N10E34	[REDACTED]	DREHER	0203977 125 L DO	
197	35N10E34	[REDACTED]	WILL DUPAGE CO	0605987134278170 L DO	
197	35N10E34	[REDACTED]	LOCKPORT	0501985116703125 L DO	
197	35N10E34	[REDACTED]	DREHER	0814976 155 L DC	
197	35N10E34	[REDACTED]	WILL DUPAGE CO	0427977060011130 L DC	
197	35N10E34	[REDACTED]	LOCKPORT	1130976054936105 L DO	
197	35N10E34	[REDACTED]	DELANEY	1015975041151110 L DC	
197	35N10E34	[REDACTED]	DELANEY	081497603209682 L DC	
197	35N10E34	[REDACTED]	LOCKPORT	0119971011445125 L DO	
197	35N10E34	[REDACTED]	LOCKPORT	0602983107339160 L DO	
197	35N10E34	[REDACTED]	DREHER	1100974 140 L DO	
197	35N10E35	FAIRMONT SCHOOL	WEHLING	0000958 1588L SC	
197	35N10E35	[REDACTED]	LOCKPORT	10039790693235 L DO	
197	35N10E35	[REDACTED]	LOCKPORT	0836985120018125 L DO	
197	35N10E361HWILL CO HIGH WAY DPT	[REDACTED]	WEHLING	0722969007602232 LIC CM	
197	35N10E36	[REDACTED]	LOCKPORT	0203984110912145 L DO	
197	35N10E36	[REDACTED]		0000962 205 LC DO	